(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 19 July 2001 (19.07.2001)

PCT

(10) International Publication Number WO 01/51633 A2

- (51) International Patent Classification⁷: C12N 15/12, C07K 14/47, C12N 5/10, 5/08, 1/21, C07K 16/18, G01N 33/68, C07K 19/00, C12N 15/11, A61K 38/17, C12O 1/68
- (21) International Application Number: PCT/US01/01574
- (22) International Filing Date: 16 January 2001 (16.01.2001)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 09/483,672

14 January 2000 (14.01.2000) US

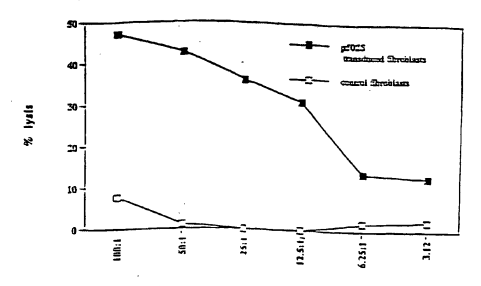
- (71) Applicant (for all designated States except US): CORIXA CORPORATION [US/US]; 1124 Columbia Street, Suite 200, Seattle, WA 98104 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): XU, Jiangchun [US/US]; 15805 S.E. 43rd Place, Bellevue, WA 98006 (US). DILLON, Davin, C. [US/US]; 18112 N.W. Montreux Drive, Issaquah, WA 98027 (US). MITCHAM,

Jennifer, L. [US/US]; 16677 N.E. 88th Street, Redmond, WA 98052 (US). HARLOCKER, Susan, L. [US/US]; 7522 13th Avenue W., Seattle, WA 98117 (US). JIANG, Yuqiu [CN/US]; 5001 South 232nd Street, Kent, WA 98032 (US). REED, Steven, G. [US/US]; 2843 122nd Place N.E., Bellevue, WA 98005 (US). KALOS, Michael, D. [US/US]; 8116 Dayton Ave. N., Seattle, WA 98103 (US). FANGER, Gary, Richard [US/US]; 15906 29th Drive S.E., Mill Creek, WA 98012 (US). DAY, Craig, H. [US/US]; 11501 Stone Ave. N., C122, Seattle, WA 98133 (US). RETTER, Marc, W. [US/US]; 33402 N.E. 43rd Place, Carnation, WA 98104 (US). STOLK, John, A. [US/US]; 7436 Northeast 144th Place, Bothell, WA 98011 (US). SKEIKY, Yasir, A.W. [LB/US]; 15106 S.E. 47th Place, Bellevue, WA 98006 (US). WANG, Aijun [CN/US]; 3106 213th Place S.E., Issaquah, WA 98029 (US). MEAGHER, Madeleine, Joy [US/US]; 507 N.E. 71st, #1, Seattle, WA 98115 (US).

(74) Agents: POTTER, Jane, E.R.; Seed Intellectual Property Law Group PLLC, Suite 6300, 701 Fifth Avenue, Seattle, WA 98104-7092 et al. (US).

[Continued on next page]

(54) Title: COMPOSITIONS AND METHODS FOR THE THERAPY AND DIAGNOSIS OF PROSTATE CANCER



Effection Target Ratio

(57) Abstract: Compositions and methods for the therapy and diagnosis of cancer, particularly prostate cancer, are disclosed. Illustrative compositions comprise one or more prostate-specific polypeptides, immunogenic portions thereof, polynucleotides that encode such polypeptides, antigen presenting cell that expresses such polypeptides, and T cells that are specific for cells expressing such polypeptides. The disclosed compositions are useful, for example, in the diagnosis, prevention and/or treatment of diseases, particularly prostate cancer.

1/51633 A2



- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European

patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 01/51633

10

15

20

COMPOSITIONS AND METHODS FOR THE THERAPY AND DIAGNOSIS OF PROSTATE CANCER

5 TECHNICAL FIELD OF THE INVENTION

The present invention relates generally to therapy and diagnosis of cancer, such as prostate cancer. The invention is more specifically related to polypeptides, comprising at least a portion of a prostate-specific protein, and to polynucleotides encoding such polypeptides. Such polypeptides and polynucleotides are useful in pharmaceutical compositions, e.g., vaccines, and other compositions for the diagnosis and treatment of prostate cancer.

BACKGROUND OF THE INVENTION

Cancer is a significant health problem throughout the world. Although Cancer is a significant health problem throughout the world. Although advances have been made in detection and therapy of cancer, no vaccine or other universally successful method for prevention or treatment is currently available. Current therapies, which are generally based on a combination of chemotherapy or surgery and radiation, continue to prove inadequate in many patients.

Prostate cancer is the most common form of cancer among males, with an estimated incidence of 30% in men over the age of 50. Overwhelming clinical evidence shows that human prostate cancer has the propensity to metastasize to bone, and the disease appears to progress inevitably from androgen dependent to androgen refractory status, leading to increased patient mortality. This prevalent disease is currently the second leading cause of cancer death among men in the U.S.

In spite of considerable research into therapies for the disease, prostate cancer remains difficult to treat. Commonly, treatment is based on surgery and/or radiation therapy, but these methods are ineffective in a significant percentage of cases.

Two previously identified prostate specific proteins - prostate specific antigen (PSA)

20

25

and prostatic acid phosphatase (PAP) - have limited therapeutic and diagnostic potential. For example, PSA levels do not always correlate well with the presence of prostate cancer, being positive in a percentage of non-prostate cancer cases, including benign prostatic hyperplasia (BPH). Furthermore, PSA measurements correlate with prostate volume, and do not indicate the level of metastasis.

In spite of considerable research into therapies for these and other cancers, prostate cancer remains difficult to diagnose and treat effectively. Accordingly, there is a need in the art for improved methods for detecting and treating such cancers. The present invention fulfills these needs and further provides other related advantages.

10 SUMMARY OF THE INVENTION

In one aspect, the present invention provides polynucleotide compositions comprising a sequence selected from the group consisting of:

- (a) sequences provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- (b) complements of the sequences provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- (c) sequences consisting of at least 20 contiguous residues of a sequence provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- (d) sequences that hybridize to a sequence provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375,

381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788, under moderately stringent conditions;

- 5 (e) sequences having at least 75% identity to a sequence of SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- 10 (f) sequences having at least 90% identity to a sequence of SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788; and
 - 15 (g) degenerate variants of a sequence provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788.
 - In one preferred embodiment, the polynucleotide compositions of the invention are expressed in at least about 20%, more preferably in at least about 30%, and most preferably in at least about 50% of prostate tissue samples tested, at a level that is at least about 2-fold, preferably at least about 5-fold, and most preferably at least about 10-fold higher than that for other normal tissues.
 - The present invention, in another aspect, provides polypeptide compositions comprising an amino acid sequence that is encoded by a polynucleotide sequence described above.

The present invention further provides polypeptide compositions comprising an amino acid sequence selected from the group consisting of sequences recited in SEQ ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383,

25

30

477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 and 789-791.

In certain preferred embodiments, the polypeptides and/or polynucleotides of the present invention are immunogenic, *i.e.*, they are capable of eliciting an immune response, particularly a humoral and/or cellular immune response, as further described herein.

The present invention further provides fragments, variants and/or derivatives of the disclosed polypeptide and/or polynucleotide sequences, wherein the fragments, variants and/or derivatives preferably have a level of immunogenic activity 10 of at least about 50%, preferably at least about 70% and more preferably at least about 90% of the level of immunogenic activity of a polypeptide sequence set forth in SEO ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383, 477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-15 629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 or 789-791, or a polypeptide sequence encoded by a polynucleotide sequence set forth in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 20 753, 764, 765, 773-776 and 786-788.

The present invention further provides polynucleotides that encode a polypeptide described above, expression vectors comprising such polynucleotides and host cells transformed or transfected with such expression vectors.

Within other aspects, the present invention provides pharmaceutical compositions comprising a polypeptide or polynucleotide as described above and a physiologically acceptable carrier.

Within a related aspect of the present invention, pharmaceutical compositions, e.g., vaccine compositions, are provided for prophylactic or therapeutic applications. Such compositions generally comprise an immunogenic polypeptide or

10

15

20

25

30

polynucleotide of the invention and an immunostimulant, such as an adjuvant, together with a physiologically acceptable carrier.

The present invention further provides pharmaceutical compositions that comprise: (a) an antibody or antigen-binding fragment thereof that specifically binds to a polypeptide of the present invention, or a fragment thereof; and (b) a physiologically acceptable carrier.

Within further aspects, the present invention provides pharmaceutical compositions comprising: (a) an antigen presenting cell that expresses a polypeptide as described above and (b) a pharmaceutically acceptable carrier or excipient. Illustrative antigen presenting cells include dendritic cells, macrophages, monocytes, fibroblasts and B cells.

Within related aspects, pharmaceutical compositions are provided that comprise: (a) an antigen presenting cell that expresses a polypeptide as described above and (b) an immunostimulant.

The present invention further provides, in other aspects, fusion proteins that comprise at least one polypeptide as described above, as well as polynucleotides encoding such fusion proteins, typically in the form of pharmaceutical compositions, e.g., vaccine compositions, comprising a physiologically acceptable carrier and/or an immunostimulant. The fusions proteins may comprise multiple immunogenic polypeptides or portions/variants thereof, as described herein, and may further comprise one or more polypeptide segments for facilitating and/or enhancing the expression, purification and/or immunogenicity of the polypeptide(s).

Within further aspects, the present invention provides methods for stimulating an immune response in a patient, preferably a T cell response in a human patient, comprising administering a pharmaceutical composition described herein. The patient may be afflicted with prostate cancer, in which case the methods provide treatment for the disease, or a patient considered to be at risk for such a disease may be treated prophylactically.

Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a

patient a pharmaceutical composition as recited above. The patient may be afflicted with prostate cancer, in which case the methods provide treatment for the disease, or a patient considered to be at risk for such a disease may be treated prophylactically.

The present invention further provides, within other aspects, methods for removing tumor cells from a biological sample, comprising contacting a biological sample with T cells that specifically react with a polypeptide of the present invention, wherein the step of contacting is performed under conditions and for a time sufficient to permit the removal of cells expressing the polypeptide from the sample.

Within related aspects, methods are provided for inhibiting the development of a cancer in a patient, comprising administering to a patient a biological sample treated as described above.

10

20

25

Methods are further provided, within other aspects, for stimulating and/or expanding T cells specific for a polypeptide of the present invention, comprising contacting T cells with one or more of: (i) a polypeptide as described above; (ii) a polynucleotide encoding such a polypeptide; and (iii) an antigen presenting cell that expresses such a polypeptide; under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells. Isolated T cell populations comprising T cells prepared as described above are also provided.

Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a T cell population as described above.

The present invention further provides methods for inhibiting the development of a cancer in a patient, comprising the steps of: (a) incubating CD4⁺ and/or CD8⁺ T cells isolated from a patient with one or more of: (i) a polypeptide comprising at least an immunogenic portion of polypeptide disclosed herein; (ii) a polynucleotide encoding such a polypeptide; and (iii) an antigen-presenting cell that expressed such a polypeptide; and (b) administering to the patient an effective amount of the proliferated T cells, thereby inhibiting the development of a cancer in the patient. Proliferated cells may, but need not, be cloned prior to administration to the patient.

20

30

Within further aspects, the present invention provides methods for determining the presence or absence of a cancer, preferably a prostate cancer, in a patient comprising: (a) contacting a biological sample obtained from a patient with a binding agent that binds to a polypeptide as recited above; (b) detecting in the sample an amount of polypeptide that binds to the binding agent; and (c) comparing the amount of polypeptide with a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient. Within preferred embodiments, the binding agent is an antibody, more preferably a monoclonal antibody.

The present invention also provides, within other aspects, methods for monitoring the progression of a cancer in a patient. Such methods comprise the steps of: (a) contacting a biological sample obtained from a patient at a first point in time with a binding agent that binds to a polypeptide as recited above; (b) detecting in the sample an amount of polypeptide that binds to the binding agent; (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and (d) comparing the amount of polypeptide detected in step (c) with the amount detected in step (b), and therefrom monitoring the progression of the cancer in the patient.

The present invention further provides, within other aspects, methods for determining the presence or absence of a cancer in a patient, comprising the steps of: (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide of the present invention; (b) detecting in the sample a level of a polynucleotide, preferably mRNA, that hybridizes to the oligonucleotide; and (c) comparing the level of polynucleotide that hybridizes to the oligonucleotide with a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient. Within certain embodiments, the amount of mRNA is detected via polymerase chain reaction using, for example, at least one oligonucleotide primer that hybridizes to a polynucleotide of the present invention, or a complement of such a polynucleotide. Within other embodiments, the amount of mRNA is detected using a hybridization technique, employing an oligonucleotide probe that hybridizes to an inventive polynucleotide, or a complement of such a polynucleotide.

In related aspects, methods are provided for monitoring the progression of a cancer in a patient, comprising the steps of: (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide of the present invention; (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and (d) comparing the amount of polynucleotide detected in step (c) with the amount detected in step (b), and therefrom monitoring the progression of the cancer in the patient.

Within further aspects, the present invention provides antibodies, such as monoclonal antibodies, that bind to a polypeptide as described above, as well as diagnostic kits comprising such antibodies. Diagnostic kits comprising one or more oligonucleotide probes or primers as described above are also provided.

10

15

20

25

These and other aspects of the present invention will become apparent upon reference to the following detailed description and attached drawings. All references disclosed herein are hereby incorporated by reference in their entirety as if each was incorporated individually.

BRIEF DESCRIPTION OF THE DRAWINGS AND SEQUENCE IDENTIFIERS

Figure 1 illustrates the ability of T cells to kill fibroblasts expressing the representative prostate-specific polypeptide P502S, as compared to control fibroblasts. The percentage lysis is shown as a series of effector:target ratios, as indicated.

Figures 2A and 2B illustrate the ability of T cells to recognize cells expressing the representative prostate-specific polypeptide P502S. In each case, the number of γ-interferon spots is shown for different numbers of responders. In Figure 2A, data is presented for fibroblasts pulsed with the P2S-12 peptide, as compared to fibroblasts pulsed with a control E75 peptide. In Figure 2B, data is presented for fibroblasts expressing P502S, as compared to fibroblasts expressing HER-2/neu.

Figure 3 represents a peptide competition binding assay showing that the P1S#10 peptide, derived from P501S, binds HLA-A2. Peptide P1S#10 inhibits HLA-A2 restricted presentation of fluM58 peptide to CTL clone D150M58 in TNF release

15

20

25

30

bioassay. D150M58 CTL is specific for the HLA-A2 binding influenza matrix peptide fluM58.

Figure 4 illustrates the ability of T cell lines generated from P1S#10 immunized mice to specifically lyse P1S#10-pulsed Jurkat A2Kb targets and P501S-transduced Jurkat A2Kb targets, as compared to EGFP-transduced Jurkat A2Kb. The percent lysis is shown as a series of effector to target ratios, as indicated.

Figure 5 illustrates the ability of a T cell clone to recognize and specifically lyse Jurkat A2Kb cells expressing the representative prostate-specific polypeptide P501S, thereby demonstrating that the P1S#10 peptide may be a naturally processed epitope of the P501S polypeptide.

Figures 6A and 6B are graphs illustrating the specificity of a CD8⁺ cell line (3A-1) for a representative prostate-specific antigen (P501S). Figure 6A shows the results of a ⁵¹Cr release assay. The percent specific lysis is shown as a series of effector:target ratios, as indicated. Figure 6B shows the production of interferongamma by 3A-1 cells stimulated with autologous B-LCL transduced with P501S, at varying effector:target rations as indicated.

Figure 7 is a Western blot showing the expression of P501S in baculovirus.

Figure 8 illustrates the results of epitope mapping studies on P501S.

Figure 9 is a schematic representation of the P501S protein showing the location of transmembrane domains and predicted intracellular and extracellular domains.

Figure 10 is a genomic map showing the location of the prostate genes P775P, P704P, B305D, P712P and P774P within the Cat Eye Syndrome region of chromosome 22q11.2

Figure 11 shows the results of an ELISA assay to determine the specificity of rabbit polyclonal antisera raised against P501S.

SEQ ID NO: 1 is the determined cDNA sequence for F1-13

SEQ ID NO: 2 is the determined 3' cDNA sequence for F1-12

SEQ ID NO: 3 is the determined 5' cDNA sequence for F1-12

	SEQ ID NO: 4 is the determined 3' cDNA sequence for F1-16
	SEQ ID NO: 5 is the determined 3' cDNA sequence for H1-1
	SEQ ID NO: 6 is the determined 3' cDNA sequence for H1-9
	SEQ ID NO: 7 is the determined 3' cDNA sequence for H1-4
5	SEQ ID NO: 8 is the determined 3' cDNA sequence for J1-17
	SEQ ID NO: 9 is the determined 5' cDNA sequence for J1-17
,	SEQ ID NO: 10 is the determined 3' cDNA sequence for L1-12
	SEQ ID NO: 11 is the determined 5' cDNA sequence for L1-12
	SEQ ID NO: 12 is the determined 3' cDNA sequence for N1-1862
10	SEQ ID NO: 13 is the determined 5' cDNA sequence for N1-1862
	SEQ ID NO: 14 is the determined 3' cDNA sequence for J1-13
	SEQ ID NO: 15 is the determined 5' cDNA sequence for J1-13
	SEQ ID NO: 16 is the determined 3' cDNA sequence for J1-19
	SEQ ID NO: 17 is the determined 5' cDNA sequence for J1-19
15	SEQ ID NO: 18 is the determined 3' cDNA sequence for J1-25
•	SEQ ID NO: 19 is the determined 5' cDNA sequence for J1-25
	SEQ ID NO: 20 is the determined 5' cDNA sequence for J1-24
	SEQ ID NO: 21 is the determined 3' cDNA sequence for J1-24
	SEQ ID NO: 22 is the determined 5' cDNA sequence for K1-58
20	SEQ ID NO: 23 is the determined 3' cDNA sequence for K1-58
	SEQ ID NO: 24 is the determined 5' cDNA sequence for K1-63
	SEQ ID NO: 25 is the determined 3' cDNA sequence for K1-63
	SEQ ID NO: 26 is the determined 5' cDNA sequence for L1-4
	SEQ ID NO: 27 is the determined 3' cDNA sequence for L1-4
25	SEQ ID NO: 28 is the determined 5' cDNA sequence for L1-14
	SEQ ID NO: 29 is the determined 3' cDNA sequence for L1-14
	SEQ ID NO: 30 is the determined 3' cDNA sequence for J1-12
	SEQ ID NO: 31 is the determined 3' cDNA sequence for J1-16
	SEQ ID NO: 32 is the determined 3' cDNA sequence for J1-21
30	SEO ID NO: 33 is the determined 3' cDNA sequence for K1-48

	SEQ ID NO: 34 is the determined 3' cDNA sequence for K1-55
	SEQ ID NO: 35 is the determined 3' cDNA sequence for L1-2
	SEQ ID NO: 36 is the determined 3' cDNA sequence for L1-6
	SEQ ID NO: 37 is the determined 3' cDNA sequence for N1-1858
5 .	SEQ ID NO: 38 is the determined 3' cDNA sequence for N1-1860
	SEQ ID NO: 39 is the determined 3' cDNA sequence for N1-1861
	SEQ ID NO: 40 is the determined 3' cDNA sequence for N1-1864
	SEQ ID NO: 41 is the determined cDNA sequence for P5
	SEQ ID NO: 42 is the determined cDNA sequence for P8
10	SEQ ID NO: 43 is the determined cDNA sequence for P9
	SEQ ID NO: 44 is the determined cDNA sequence for P18
	SEQ ID NO: 45 is the determined cDNA sequence for P20
•	SEQ ID NO: 46 is the determined cDNA sequence for P29
	SEQ ID NO: 47 is the determined cDNA sequence for P30
15	SEQ ID NO: 48 is the determined cDNA sequence for P34
	SEQ ID NO: 49 is the determined cDNA sequence for P36
	SEQ ID NO: 50 is the determined cDNA sequence for P38
	SEQ ID NO: 51 is the determined cDNA sequence for P39
	SEQ ID NO: 52 is the determined cDNA sequence for P42.
20	SEQ ID NO: 53 is the determined cDNA sequence for P47
	SEQ ID NO: 54 is the determined cDNA sequence for P49
	SEQ ID NO: 55 is the determined cDNA sequence for P50
	SEQ ID NO: 56 is the determined cDNA sequence for P53
	SEQ ID NO: 57 is the determined cDNA sequence for P55
25	SEQ ID NO: 58 is the determined cDNA sequence for P60
	SEQ ID NO: 59 is the determined cDNA sequence for P64
•	SEQ ID NO: 60 is the determined cDNA sequence for P65
	SEQ ID NO: 61 is the determined cDNA sequence for P73
	SEQ ID NO: 62 is the determined cDNA sequence for P75
30	SEQ ID NO: 63 is the determined cDNA sequence for P76

SEQ ID NO: 64 is the determined cDNA sequence for P79 SEQ ID NO: 65 is the determined cDNA sequence for P84 SEQ ID NO: 66 is the determined cDNA sequence for P68 SEQ ID NO: 67 is the determined cDNA sequence for P80 (also referred to as P704P) SEQ ID NO: 68 is the determined cDNA sequence for P82 SEQ ID NO: 69 is the determined cDNA sequence for U1-3064 SEQ ID NO: 70 is the determined cDNA sequence for U1-3065 SEQ ID NO: 71 is the determined cDNA sequence for V1-3692 10 SEQ ID NO: 72 is the determined cDNA sequence for 1A-3905 SEQ ID NO: 73 is the determined cDNA sequence for V1-3686 SEQ ID NO: 74 is the determined cDNA sequence for R1-2330 SEQ ID NO: 75 is the determined cDNA sequence for 1B-3976 SEQ ID NO: 76 is the determined cDNA sequence for V1-3679 15 SEQ ID NO: 77 is the determined cDNA sequence for 1G-4736 SEQ ID NO: 78 is the determined cDNA sequence for 1G-4738 SEQ ID NO: 79 is the determined cDNA sequence for 1G-4741 SEQ ID NO: 80 is the determined cDNA sequence for 1G-4744 SEQ ID NO: 81 is the determined cDNA sequence for 1G-4734 20 SEQ ID NO: 82 is the determined cDNA sequence for 1H-4774 SEQ ID NO: 83 is the determined cDNA sequence for 1H-4781 SEQ ID NO: 84 is the determined cDNA sequence for 1H-4785 SEQ ID NO: 85 is the determined cDNA sequence for 1H-4787 SEQ ID NO: 86 is the determined cDNA sequence for 1H-4796 25 SEQ ID NO: 87 is the determined cDNA sequence for 11-4807 SEQ ID NO: 88 is the determined cDNA sequence for 1I-4810 SEQ ID NO: 89 is the determined cDNA sequence for 1I-4811 SEQ ID NO: 90 is the determined cDNA sequence for 1J-4876 SEQ ID NO: 91 is the determined cDNA sequence for 1K-4884 30 SEQ ID NO: 92 is the determined cDNA sequence for 1K-4896

	SEQ ID NO: 93 is the determined cDNA sequence for 1G-4761
	SEQ ID NO: 94 is the determined cDNA sequence for 1G-4762
	SEQ ID NO: 95 is the determined cDNA sequence for 1H-4766
	SEQ ID NO: 96 is the determined cDNA sequence for 1H-4770
5	SEQ ID NO: 97 is the determined cDNA sequence for 1H-4771
	SEQ ID NO: 98 is the determined cDNA sequence for 1H-4772
	SEQ ID NO: 99 is the determined cDNA sequence for 1D-4297
	SEQ ID NO: 100 is the determined cDNA sequence for 1D-4309
	SEQ ID NO: 101 is the determined cDNA sequence for 1D.1-4278
10	SEQ ID NO: 102 is the determined cDNA sequence for 1D-4288
	SEQ ID NO: 103 is the determined cDNA sequence for 1D-4283
	SEQ ID NO: 104 is the determined cDNA sequence for 1D-4304
	SEQ ID NO: 105 is the determined cDNA sequence for 1D-4296
	SEQ ID NO: 106 is the determined cDNA sequence for 1D-4280
15	SEQ ID NO: 107 is the determined full length cDNA sequence for F1-12
	(also referred to as P504S)
	SEQ ID NO: 108 is the predicted amino acid sequence for F1-12
	SEQ ID NO: 109 is the determined full length cDNA sequence for J1-17
	SEQ ID NO: 110 is the determined full length cDNA sequence for L1-12
20	(also referred to as P501S)
	SEQ ID NO: 111 is the determined full length cDNA sequence for N1-
	1862 (also referred to as P503S)
	SEQ ID NO: 112 is the predicted amino acid sequence for J1-17
	SEQ ID NO: 113 is the predicted amino acid sequence for L1-12 (also
25	referred to as P501S)
	SEQ ID NO: 114 is the predicted amino acid sequence for N1-1862 (also
	referred to as P503S)
	SEQ ID NO: 115 is the determined cDNA sequence for P89
	SEQ ID NO: 116 is the determined cDNA sequence for P90
30	SEQ ID NO: 117 is the determined cDNA sequence for P92

SEQ ID NO: 118 is the determined cDNA sequence for P95 SEQ ID NO: 119 is the determined cDNA sequence for P98 SEQ ID NO: 120 is the determined cDNA sequence for P102 SEQ ID NO: 121 is the determined cDNA sequence for P110 5 SEQ ID NO: 122 is the determined cDNA sequence for P111 SEQ ID NO: 123 is the determined cDNA sequence for P114 SEQ ID NO: 124 is the determined cDNA sequence for P115 SEQ ID NO: 125 is the determined cDNA sequence for P116 SEQ ID NO: 126 is the determined cDNA sequence for P124 10 SEQ ID NO: 127 is the determined cDNA sequence for P126 SEQ ID NO: 128 is the determined cDNA sequence for P130 SEQ ID NO: 129 is the determined cDNA sequence for P133 SEQ ID NO: 130 is the determined cDNA sequence for P138 SEQ ID NO: 131 is the determined cDNA sequence for P143 15 SEQ ID NO: 132 is the determined cDNA sequence for P151 SEQ ID NO: 133 is the determined cDNA sequence for P156 SEQ ID NO: 134 is the determined cDNA sequence for P157 SEQ ID NO: 135 is the determined cDNA sequence for P166 SEQ ID NO: 136 is the determined cDNA sequence for P176 20 SEQ ID NO: 137 is the determined cDNA sequence for P178 SEQ ID NO: 138 is the determined cDNA sequence for P179 SEQ ID NO: 139 is the determined cDNA sequence for P185 SEQ ID NO: 140 is the determined cDNA sequence for P192 SEQ ID NO: 141 is the determined cDNA sequence for P201 25 SEQ ID NO: 142 is the determined cDNA sequence for P204 SEQ ID NO: 143 is the determined cDNA sequence for P208 SEQ ID NO: 144 is the determined cDNA sequence for P211 SEQ ID NO: 145 is the determined cDNA sequence for P213 SEQ ID NO: 146 is the determined cDNA sequence for P219 30 SEQ ID NO: 147 is the determined cDNA sequence for P237

SEQ ID NO: 148 is the determined cDNA sequence for P239 SEQ ID NO: 149 is the determined cDNA sequence for P248 SEQ ID NO: 150 is the determined cDNA sequence for P251 SEQ ID NO: 151 is the determined cDNA sequence for P255 5 SEQ ID NO: 152 is the determined cDNA sequence for P256 SEQ ID NO: 153 is the determined cDNA sequence for P259 SEQ ID NO: 154 is the determined cDNA sequence for P260 SEQ ID NO: 155 is the determined cDNA sequence for P263 SEQ ID NO: 156 is the determined cDNA sequence for P264 10 SEQ ID NO: 157 is the determined cDNA sequence for P266 SEQ ID NO: 158 is the determined cDNA sequence for P270 SEQ ID NO: 159 is the determined cDNA sequence for P272 SEQ ID NO: 160 is the determined cDNA sequence for P278 SEQ ID NO: 161 is the determined cDNA sequence for P105 15 SEQ ID NO: 162 is the determined cDNA sequence for P107 SEQ ID NO: 163 is the determined cDNA sequence for P137 SEQ ID NO: 164 is the determined cDNA sequence for P194 SEQ ID NO: 165 is the determined cDNA sequence for P195 SEQ ID NO: 166 is the determined cDNA sequence for P196 20 SEQ ID NO: 167 is the determined cDNA sequence for P220 SEQ ID NO: 168 is the determined cDNA sequence for P234 SEQ ID NO: 169 is the determined cDNA sequence for P235 SEQ ID NO: 170 is the determined cDNA sequence for P243 SEQ ID NO: 171 is the determined cDNA sequence for P703P-DE1 25 SEQ ID NO: 172 is the predicted amino acid sequence for P703P-DE1 SEQ ID NO: 173 is the determined cDNA sequence for P703P-DE2 SEQ ID NO: 174 is the determined cDNA sequence for P703P-DE6 SEQ ID NO: 175 is the determined cDNA sequence for P703P-DE13 SEQ ID NO: 176 is the predicted amino acid sequence for P703P-DE13 30 SEQ ID NO: 177 is the determined cDNA sequence for P703P-DE14

	•	SEQ ID NO: 178 is the predicted amino acid sequence for P703P-DE14
•		SEQ ID NO: 179 is the determined extended cDNA sequence for 1G-
	4736	
		SEQ ID NO: 180 is the determined extended cDNA sequence for 1G-
5	4738	
	•	SEQ ID NO: 181 is the determined extended cDNA sequence for 1G-
	4741	
		SEQ ID NO: 182 is the determined extended cDNA sequence for 1G-
	4744	
10		SEQ ID NO: 183 is the determined extended cDNA sequence for 1H-
	4774	
	4701	SEQ ID NO: 184 is the determined extended cDNA sequence for 1H-
	4781	SEO ID NO. 195 is the determined and all DNA
15	4785	SEQ ID NO: 185 is the determined extended cDNA sequence for 1H-
13	4703	SEQ ID NO: 186 is the determined extended cDNA sequence for 1H-
	4787	52Q 15 1vo. 100 is the determined extended cbivA sequence for 111-
		SEQ ID NO: 187 is the determined extended cDNA sequence for 1H-
	4796	in the second of
20		SEQ ID NO: 188 is the determined extended cDNA sequence for 11-
	4807	
		SEQ ID NO: 189 is the determined 3' cDNA sequence for 1I-4810
		SEQ ID NO: 190 is the determined 3' cDNA sequence for 1I-4811
		SEQ ID NO: 191 is the determined extended cDNA sequence for 1J-
25	4876	
		SEQ ID NO: 192 is the determined extended cDNA sequence for 1K-
	4884	
		SEQ ID NO: 193 is the determined extended cDNA sequence for 1K-
	4896	

		SEQ ID NO: 194 is the determined extended cDNA sequence for 1G-
	4761	
		SEQ ID NO: 195 is the determined extended cDNA sequence for 1G-
	4762	
5	•	SEQ ID NO: 196 is the determined extended cDNA sequence for 1H-
	4766	
		SEQ ID NO: 197 is the determined 3' cDNA sequence for 1H-4770
		SEQ ID NO: 198 is the determined 3' cDNA sequence for 1H-4771
		SEQ ID NO: 199 is the determined extended cDNA sequence for 1H-
10	4772	
		SEQ ID NO: 200 is the determined extended cDNA sequence for 1D-
	4309	
		SEQ ID NO: 201 is the determined extended cDNA sequence for 1D.1-
	4278	
15		SEQ ID NO: 202 is the determined extended cDNA sequence for 1D-
	4288	
		SEQ ID NO: 203 is the determined extended cDNA sequence for 1D-
	4283	•
		SEQ ID NO: 204 is the determined extended cDNA sequence for 1D-
20	4304	
		SEQ ID NO: 205 is the determined extended cDNA sequence for 1D-
	4296	
		SEQ ID NO: 206 is the determined extended cDNA sequence for 1D-
	4280	
25		SEQ ID NO: 207 is the determined cDNA sequence for 10-d8fwd
		SEQ ID NO: 208 is the determined cDNA sequence for 10-H10con
		SEQ ID NO: 209 is the determined cDNA sequence for 11-C8rev
		SEQ ID NO: 210 is the determined cDNA sequence for 7.g6fwd
		SEQ ID NO: 211 is the determined cDNA sequence for 7.g6rev
30		SEQ ID NO: 212 is the determined cDNA sequence for 8-b5fwd

10

15

20

25

30

SEQ ID NO: 213 is the determined cDNA sequence for 8-b5rev SEQ ID NO: 214 is the determined cDNA sequence for 8-b6fwd SEQ ID NO: 215 is the determined cDNA sequence for 8-b6 rev SEQ ID NO: 216 is the determined cDNA sequence for 8-d4fwd SEQ ID NO: 217 is the determined cDNA sequence for 8-d9rev SEQ ID NO: 218 is the determined cDNA sequence for 8-g3fwd SEQ ID NO: 219 is the determined cDNA sequence for 8-g3rev SEQ ID NO: 220 is the determined cDNA sequence for 8-h11rev SEQ ID NO: 221 is the determined cDNA sequence for g-f12fwd SEQ ID NO: 222 is the determined cDNA sequence for g-f3rev SEQ ID NO: 223 is the determined cDNA sequence for P509S SEQ ID NO: 224 is the determined cDNA sequence for P510S SEQ ID NO: 225 is the determined cDNA sequence for P703DE5 SEQ ID NO: 226 is the determined cDNA sequence for 9-A11 SEQ ID NO: 227 is the determined cDNA sequence for 8-C6 SEQ ID NO: 228 is the determined cDNA sequence for 8-H7 SEQ ID NO: 229 is the determined cDNA sequence for JPTPN13 SEQ ID NO: 230 is the determined cDNA sequence for JPTPN14 SEQ ID NO: 231 is the determined cDNA sequence for JPTPN23 SEQ ID NO: 232 is the determined cDNA sequence for JPTPN24 SEQ ID NO: 233 is the determined cDNA sequence for JPTPN25 SEQ ID NO: 234 is the determined cDNA sequence for JPTPN30 SEQ ID NO: 235 is the determined cDNA sequence for JPTPN34 SEQ ID NO: 236 is the determined cDNA sequence for PTPN35 SEQ ID NO: 237 is the determined cDNA sequence for JPTPN36 SEQ ID NO: 238 is the determined cDNA sequence for JPTPN38 SEQ ID NO: 239 is the determined cDNA sequence for JPTPN39 SEQ ID NO: 240 is the determined cDNA sequence for JPTPN40 SEQ ID NO: 241 is the determined cDNA sequence for JPTPN41 SEQ ID NO: 242 is the determined cDNA sequence for JPTPN42

SEQ ID NO: 243 is the determined cDNA sequence for JPTPN45 SEQ ID NO: 244 is the determined cDNA sequence for JPTPN46 SEQ ID NO: 245 is the determined cDNA sequence for JPTPN51 SEQ ID NO: 246 is the determined cDNA sequence for JPTPN56 5 SEQ ID NO: 247 is the determined cDNA sequence for PTPN64 SEQ ID NO: 248 is the determined cDNA sequence for JPTPN65 SEQ ID NO: 249 is the determined cDNA sequence for JPTPN67 SEQ ID NO: 250 is the determined cDNA sequence for JPTPN76 SEQ ID NO: 251 is the determined cDNA sequence for JPTPN84 10 SEQ ID NO: 252 is the determined cDNA sequence for JPTPN85 SEQ ID NO: 253 is the determined cDNA sequence for JPTPN86 SEQ ID NO: 254 is the determined cDNA sequence for JPTPN87 SEQ ID NO: 255 is the determined cDNA sequence for JPTPN88 SEQ ID NO: 256 is the determined cDNA sequence for JP1F1 15 SEQ ID NO: 257 is the determined cDNA sequence for JP1F2 SEQ ID NO: 258 is the determined cDNA sequence for JP1C2 SEQ ID NO: 259 is the determined cDNA sequence for JP1B1 SEQ ID NO: 260 is the determined cDNA sequence for JP1B2 SEQ ID NO: 261 is the determined cDNA sequence for JP1D3 20 SEQ ID NO: 262 is the determined cDNA sequence for JP1A4 SEQ ID NO: 263 is the determined cDNA sequence for JP1F5 SEQ ID NO: 264 is the determined cDNA sequence for JP1E6 SEQ ID NO: 265 is the determined cDNA sequence for JP1D6 SEQ ID NO: 266 is the determined cDNA sequence for JP1B5 SEQ ID NO: 267 is the determined cDNA sequence for JP1A6 25 SEQ ID NO: 268 is the determined cDNA sequence for JP1E8 SEQ ID NO: 269 is the determined cDNA sequence for JP1D7 SEQ ID NO: 270 is the determined cDNA sequence for JP1D9 SEQ ID NO: 271 is the determined cDNA sequence for JP1C10 30 SEQ ID NO: 272 is the determined cDNA sequence for JP1A9

SEQ ID NO: 273 is the determined cDNA sequence for JP1F12 SEQ ID NO: 274 is the determined cDNA sequence for JP1E12 SEQ ID NO: 275 is the determined cDNA sequence for JP1D11 SEQ ID NO: 276 is the determined cDNA sequence for JP1C11 5 SEQ ID NO: 277 is the determined cDNA sequence for JP1C12 SEQ ID NO: 278 is the determined cDNA sequence for JP1B12 SEQ ID NO: 279 is the determined cDNA sequence for JP1A12 SEQ ID NO: 280 is the determined cDNA sequence for JP8G2 SEQ ID NO: 281 is the determined cDNA sequence for JP8H1 10 SEQ ID NO: 282 is the determined cDNA sequence for JP8H2 SEQ ID NO: 283 is the determined cDNA sequence for JP8A3 SEQ ID NO: 284 is the determined cDNA sequence for JP8A4 SEQ ID NO: 285 is the determined cDNA sequence for JP8C3 SEQ ID NO: 286 is the determined cDNA sequence for JP8G4 15 SEQ ID NO: 287 is the determined cDNA sequence for JP8B6 SEQ ID NO: 288 is the determined cDNA sequence for JP8D6 SEQ ID NO: 289 is the determined cDNA sequence for JP8F5 SEQ ID NO: 290 is the determined cDNA sequence for JP8A8 SEQ ID NO: 291 is the determined cDNA sequence for JP8C7 20 SEQ ID NO: 292 is the determined cDNA sequence for JP8D7 SEQ ID NO: 293 is the determined cDNA sequence for P8D8 SEQ ID NO: 294 is the determined cDNA sequence for JP8E7 SEQ ID NO: 295 is the determined cDNA sequence for JP8F8 SEQ ID NO: 296 is the determined cDNA sequence for JP8G8 25 SEQ ID NO: 297 is the determined cDNA sequence for JP8B10 SEQ ID NO: 298 is the determined cDNA sequence for JP8C10 SEQ ID NO: 299 is the determined cDNA sequence for JP8E9 SEQ ID NO: 300 is the determined cDNA sequence for JP8E10 SEQ ID NO: 301 is the determined cDNA sequence for JP8F9 30 SEQ ID NO: 302 is the determined cDNA sequence for JP8H9

		SEQ ID NO: 303 is the determined cDNA sequence for JP8C12
		SEQ ID NO: 304 is the determined cDNA sequence for JP8E11
		SEQ ID NO: 305 is the determined cDNA sequence for JP8E12
		SEQ ID NO: 306 is the amino acid sequence for the peptide PS2#12
5		SEQ ID NO: 307 is the determined cDNA sequence for P711P
		SEQ ID NO: 308 is the determined cDNA sequence for P712P
		SEQ ID NO: 309 is the determined cDNA sequence for CLONE23
		SEQ ID NO: 310 is the determined cDNA sequence for P774P
		SEQ ID NO: 311 is the determined cDNA sequence for P775P
0	*	SEQ ID NO: 312 is the determined cDNA sequence for P715P
		SEQ ID NO: 313 is the determined cDNA sequence for P710P
		SEQ ID NO: 314 is the determined cDNA sequence for P767P
		SEQ ID NO: 315 is the determined cDNA sequence for P768P
		SEQ ID NO: 316-325 are the determined cDNA sequences of previously
15	isolated genes	
		SEQ ID NO: 326 is the determined cDNA sequence for P703PDE5
		SEQ ID NO: 327 is the predicted amino acid sequence for P703PDE5
		SEQ ID NO: 328 is the determined cDNA sequence for P703P6.26
		SEQ ID NO: 329 is the predicted amino acid sequence for P703P6.26
20		SEQ ID NO: 330 is the determined cDNA sequence for P703PX-23
		SEQ ID NO: 331 is the predicted amino acid sequence for P703PX-23
		SEQ ID NO: 332 is the determined full length cDNA sequence for
	P509S	
		SEQ ID NO: 333 is the determined extended cDNA sequence for P707F
25	(also referred	to as 11-C9)
		SEQ ID NO: 334 is the determined cDNA sequence for P714P
		SEQ ID NO: 335 is the determined cDNA sequence for P705P (also
	referred to as	9-F3)
		SEQ ID NO: 336 is the predicted amino acid sequence for P705P
30		SEQ ID NO: 337 is the amino acid sequence of the peptide P1S#10

10

15

20

25

SEO	ID NO:	338 is t	the amino	acid sec	uence o	f the n	eptide p5
~~~	10 1.0.	220 12 1	are arrive	4014 206	questree o.	t are b	cpuac po

SEQ ID NO: 339 is the predicted amino acid sequence of P509S

SEQ ID NO: 340 is the determined cDNA sequence for P778P

SEQ ID NO: 341 is the determined cDNA sequence for P786P

SEQ ID NO: 342 is the determined cDNA sequence for P789P

SEQ ID NO: 343 is the determined cDNA sequence for a clone showing homology to Homo sapiens MM46 mRNA

SEQ ID NO: 344 is the determined cDNA sequence for a clone showing homology to Homo sapiens TNF-alpha stimulated ABC protein (ABC50) mRNA

SEQ ID NO: 345 is the determined cDNA sequence for a clone showing homology to Homo sapiens mRNA for E-cadherin

SEQ ID NO: 346 is the determined cDNA sequence for a clone showing homology to Human nuclear-encoded mitochondrial serine hydroxymethyltransferase (SHMT)

SEQ ID NO: 347 is the determined cDNA sequence for a clone showing homology to Homo sapiens natural resistance-associated macrophage protein2 (NRAMP2)

SEQ ID NO: 348 is the determined cDNA sequence for a clone showing homology to Homo sapiens phosphoglucomutase-related protein (PGMRP)

SEQ ID NO: 349 is the determined cDNA sequence for a clone showing homology to Human mRNA for proteosome subunit p40

SEQ ID NO: 350 is the determined cDNA sequence for P777P

SEQ ID NO: 351 is the determined cDNA sequence for P779P

SEQ ID NO: 352 is the determined cDNA sequence for P790P

SEQ ID NO: 353 is the determined cDNA sequence for P784P

SEQ ID NO: 354 is the determined cDNA sequence for P776P

SEQ ID NO: 355 is the determined cDNA sequence for P780P

SEQ ID NO: 356 is the determined cDNA sequence for P544S

SEQ ID NO: 357 is the determined cDNA sequence for P745S

30 SEQ ID NO: 358 is the determined cDNA sequence for P782P

20

SEQ ID NO: 359 is the determined cDNA sequence for P783P

SEQ ID NO: 360 is the determined cDNA sequence for unknown 17984

SEQ ID NO: 361 is the determined cDNA sequence for P787P

SEQ ID NO: 362 is the determined cDNA sequence for P788P

SEQ ID NO: 363 is the determined cDNA sequence for unknown 17994

SEQ ID NO: 364 is the determined cDNA sequence for P781P

SEQ ID NO: 365 is the determined cDNA sequence for P785P

SEQ ID NO: 366-375 are the determined cDNA sequences for splice variants of B305D.

SEQ ID NO: 376 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: 366.

SEQ ID NO: 377 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: 372.

SEQ ID NO: 378 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: 373.

SEQ ID NO: 379 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: 374.

SEQ ID NO: 380 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: 375.

SEQ ID NO: 381 is the determined cDNA sequence for B716P.

SEQ ID NO: 382 is the determined full-length cDNA sequence for P711P.

SEQ ID NO: 383 is the predicted amino acid sequence for P711P.

SEQ ID NO: 384 is the cDNA sequence for P1000C.

SEQ ID NO: 385 is the cDNA sequence for CGI-82.

SEQ ID NO:386 is the cDNA sequence for 23320.

SEQ ID NO:387 is the cDNA sequence for CGI-69.

SEQ ID NO:388 is the cDNA sequence for L-iditol-2-dehydrogenase.

SEQ ID NO:389 is the cDNA sequence for 23379.

SEQ ID NO:390 is the cDNA sequence for 23381.

SEQ ID NO:391 is the cDNA sequence for KIAA0122. SEQ ID NO:392 is the cDNA sequence for 23399. SEQ ID NO:393 is the cDNA sequence for a previously identified gene. SEQ ID NO:394 is the cDNA sequence for HCLBP. 5 SEQ ID NO:395 is the cDNA sequence for transglutaminase. SEQ ID NO:396 is the cDNA sequence for a previously identified gene. SEQ ID NO:397 is the cDNA sequence for PAP. SEQ ID NO:398 is the cDNA sequence for Ets transcription factor PDEF. 10 SEQ ID NO:399 is the cDNA sequence for hTGR. SEQ ID NO:400 is the cDNA sequence for KIAA0295. SEQ ID NO:401 is the cDNA sequence for 22545. SEQ ID NO:402 is the cDNA sequence for 22547. SEQ ID NO:403 is the cDNA sequence for 22548. 15 SEQ ID NO:404 is the cDNA sequence for 22550. SEQ ID NO:405 is the cDNA sequence for 22551. SEQ ID NO:406 is the cDNA sequence for 22552. SEQ ID NO:407 is the cDNA sequence for 22553 (also known as P1020C). 20 SEQ ID NO:408 is the cDNA sequence for 22558. SEQ ID NO:409 is the cDNA sequence for 22562. SEQ ID NO:410 is the cDNA sequence for 22565. SEQ ID NO:411 is the cDNA sequence for 22567. SEQ ID NO:412 is the cDNA sequence for 22568. 25 SEQ ID NO:413 is the cDNA sequence for 22570. SEQ ID NO:414 is the cDNA sequence for 22571. SEQ ID NO:415 is the cDNA sequence for 22572. SEQ ID NO:416 is the cDNA sequence for 22573. SEQ ID NO:417 is the cDNA sequence for 22573. 30 SEQ ID NO:418 is the cDNA sequence for 22575.

	SEQ ID NO:419 is the cDNA sequence for 22580.
	SEQ ID NO:420 is the cDNA sequence for 22581.
•	SEQ ID NO:421 is the cDNA sequence for 22582.
	SEQ ID NO:422 is the cDNA sequence for 22583.
5	SEQ ID NO:423 is the cDNA sequence for 22584.
	SEQ ID NO:424 is the cDNA sequence for 22585.
	SEQ ID NO:425 is the cDNA sequence for 22586.
-	SEQ ID NO:426 is the cDNA sequence for 22587.
·	SEQ ID NO:427 is the cDNA sequence for 22588.
10	SEQ ID NO:428 is the cDNA sequence for 22589.
	SEQ ID NO:429 is the cDNA sequence for 22590.
	SEQ ID NO:430 is the cDNA sequence for 22591.
	SEQ ID NO:431 is the cDNA sequence for 22592.
	SEQ ID NO:432 is the cDNA sequence for 22593.
15	SEQ ID NO:433 is the cDNA sequence for 22594.
	SEQ ID NO:434 is the cDNA sequence for 22595.
	SEQ ID NO:435 is the cDNA sequence for 22596.
	SEQ ID NO:436 is the cDNA sequence for 22847.
	SEQ ID NO:437 is the cDNA sequence for 22848.
20	SEQ ID NO:438 is the cDNA sequence for 22849.
	SEQ ID NO:439 is the cDNA sequence for 22851.
	SEQ ID NO:440 is the cDNA sequence for 22852.
	SEQ ID NO:441 is the cDNA sequence for 22853.
	SEQ ID NO:442 is the cDNA sequence for 22854.
25	SEQ ID NO:443 is the cDNA sequence for 22855.
	SEQ ID NO:444 is the cDNA sequence for 22856.
	SEQ ID NO:445 is the cDNA sequence for 22857.
	SEQ ID NO:446 is the cDNA sequence for 23601.
	SEQ ID NO:447 is the cDNA sequence for 23602.
30	SEQ ID NO:448 is the cDNA sequence for 23605.

10

15

20

25

SEQ ID NO:449 is the cDNA sequence for 23606.

SEQ ID NO:450 is the cDNA sequence for 23612.

SEQ ID NO:451 is the cDNA sequence for 23614.

SEQ ID NO:452 is the cDNA sequence for 23618.

SEQ ID NO:453 is the cDNA sequence for 23622.

SEQ ID NO:454 is the cDNA sequence for folate hydrolase.

SEQ ID NO:455 is the cDNA sequence for LIM protein.

SEQ ID NO:456 is the cDNA sequence for a known gene.

SEQ ID NO:457 is the cDNA sequence for a known gene.

SEQ ID NO:458 is the cDNA sequence for a previously identified gene.

SEQ ID NO:459 is the cDNA sequence for 23045.

SEQ ID NO:460 is the cDNA sequence for 23032.

SEQ ID NO:461 is the cDNA sequence for clone 23054.

SEQ ID NO:462-467 are cDNA sequences for known genes.

SEQ ID NO:468-471 are cDNA sequences for P710P.

SEQ ID NO:472 is a cDNA sequence for P1001C.

SEQ ID NO: 473 is the determined cDNA sequence for a first splice variant of P775P (referred to as 27505).

SEQ ID NO: 474 is the determined cDNA sequence for a second splice variant of P775P (referred to as 19947).

SEQ ID NO: 475 is the determined cDNA sequence for a third splice variant of P775P (referred to as 19941).

SEQ ID NO: 476 is the determined cDNA sequence for a fourth splice variant of P775P (referred to as 19937).

SEQ ID NO: 477 is a first predicted amino acid sequence encoded by the sequence of SEQ ID NO: 474.

SEQ ID NO: 478 is a second predicted amino acid sequence encoded by the sequence of SEQ ID NO: 474.

SEQ ID NO: 479 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: 475.

15

20

SEQ ID NO: 480 is a first predicted amino acid sequence encoded by the sequence of SEQ ID NO: 473.

SEQ ID NO: 481 is a second predicted amino acid sequence encoded by the sequence of SEQ ID NO: 473.

SEQ ID NO: 482 is a third predicted amino acid sequence encoded by the sequence of SEQ ID NO: 473.

SEQ ID NO: 483 is a fourth predicted amino acid sequence encoded by the sequence of SEQ ID NO: 473.

SEQ ID NO: 484 is the first 30 amino acids of the M. tuberculosis 10 antigen Ra12.

SEQ ID NO: 485 is the PCR primer AW025.

SEQ ID NO: 486 is the PCR primer AW003.

SEQ ID NO: 487 is the PCR primer AW027.

SEQ ID NO: 488 is the PCR primer AW026.

SEQ ID NO: 489-501 are peptides employed in epitope mapping studies.

SEQ ID NO: 502 is the determined cDNA sequence of the complementarity determining region for the anti-P503S monoclonal antibody 20D4.

SEQ ID NO: 503 is the determined cDNA sequence of the complementarity determining region for the anti-P503S monoclonal antibody JA1.

SEQ ID NO: 504 & 505 are peptides employed in epitope mapping studies.

SEQ ID NO: 506 is the determined cDNA sequence of the complementarity determining region for the anti-P703P monoclonal antibody 8H2.

SEQ ID NO: 507 is the determined cDNA sequence of the complementarity determining region for the anti-P703P monoclonal antibody 7H8.

SEQ ID NO: 508 is the determined cDNA sequence of the complementarity determining region for the anti-P703P monoclonal antibody 2D4.

SEQ ID NO: 509-522 are peptides employed in epitope mapping studies.

SEQ ID NO: 523 is a mature form of P703P used to raise antibodies

30 against P703P.

SEQ ID NO: 524 is the putative full-length cDNA sequence of P703P.

SEQ ID NO: 525 is the predicted amino acid sequence encoded by SEQ

ID NO: 524.

SEQ ID NO: 526 is the full-length cDNA sequence for P790P.

SEQ ID NO: 527 is the predicted amino acid sequence for P790P.

SEQ ID NO: 528 & 529 are PCR primers.

SEQ ID NO: 530 is the cDNA sequence of a splice variant of SEQ ID

NO: 366.

5

SEQ ID NO: 531 is the cDNA sequence of the open reading frame of

10 SEQ ID NO: 530.

SEQ ID NO: 532 is the predicted amino acid encoded by the sequence of SEQ ID NO: 531.

SEQ ID NO: 533 is the DNA sequence of a putative ORF of P775P.

SEQ ID NO: 534 is the predicted amino acid sequence encoded by SEQ

15 ID NO: 533.

SEQ ID NO: 535 is a first full-length cDNA sequence for P510S.

SEQ ID NO: 536 is a second full-length cDNA sequence for P510S.

SEQ ID NO: 537 is the predicted amino acid sequence encoded by SEQ

ID NO: 535.

20 SEQ ID NO: 538 is the predicted amino acid sequence encoded by SEQ ID NO: 536.

SEQ ID NO: 539 is the peptide P501S-370.

SEQ ID NO: 540 is the peptide P501S-376.

SEQ ID NO: 541-551 are epitopes of P501S.

25 SEQ ID NO: 552 is an extended cDNA sequence for P712P.

SEQ ID NO: 553-568 are the amino acid sequences encoded by predicted open reading frames within SEQ ID NO: 552.

SEQ ID NO: 569 is an extended cDNA sequence for P776P.

SEQ ID NO: 570 is the determined cDNA sequence for a splice variant

30 of P776P referred to as contig 6.

25

30

SEQ ID NO: 571 is the determined cDNA sequence for a splice variant of P776P referred to as contig 7.

SEQ ID NO: 572 is the determined cDNA sequence for a splice variant of P776P referred to as contig 14.

5 SEQ ID NO: 573 is the amino acid sequence encoded by a first predicted ORF of SEQ ID NO: 570.

SEQ ID NO: 574 is the amino acid sequence encoded by a second predicted ORF of SEQ ID NO: 570.

SEQ ID NO: 575 is the amino acid sequence encoded by a predicted 10 ORF of SEQ ID NO: 571.

SEQ ID NO: 576-586 are amino acid sequences encoded by predicted ORFs of SEQ ID NO: 569.

SEQ ID NO: 587 is a DNA consensus sequence of the sequences of P767P and P777P.

SEQ ID NO: 588-590 are amino acid sequences encoded by predicted ORFs of SEQ ID NO: 587.

SEQ ID NO: 591 is an extended cDNA sequence for P1020C.

SEQ ID NO: 592 is the predicted amino acid sequence encoded by the sequence of SEQ ID NO: P1020C.

SEQ ID NO: 593 is a splice variant of P775P referred to as 50748.

SEQ ID NO: 594 is a splice variant of P775P referred to as 50717.

SEQ ID NO: 595 is a splice variant of P775P referred to as 45985.

SEQ ID NO: 596 is a splice variant of P775P referred to as 38769.

SEQ ID NO: 597 is a splice variant of P775P referred to as 37922.

SEQ ID NO: 598 is a splice variant of P510S referred to as 49274.

SEQ ID NO: 599 is a splice variant of P510S referred to as 39487.

SEQ ID NO: 600 is a splice variant of P504S referred to as 5167.16.

SEQ ID NO: 601 is a splice variant of P504S referred to as 5167.1.

SEQ ID NO: 602 is a splice variant of P504S referred to as 5163.46.

SEQ ID NO: 603 is a splice variant of P504S referred to as 5163.42.

PSA.

10

SEQ ID NO: 604 is a splice variant of P504S referred to as 5163.34.

SEQ ID NO: 605 is a splice variant of P504S referred to as 5163.17.

SEQ ID NO: 606 is a splice variant of P501S referred to as 10640.

SEQ ID NO: 607-615 are the sequences of PCR primers.

5 SEQ ID NO: 616 is the determined cDNA sequence of a fusion of P703P and PSA.

SEQ ID NO: 617 is the amino acid sequence of the fusion of P703P and

SEQ ID NO: 618 is the cDNA sequence of the gene DD3.

SEQ ID NO: 619 is an extended cDNA sequence for P714P.

SEQ ID NO: 620-622 are the cDNA sequences for splice variants of P704P.

SEQ ID NO: 623 is the cDNA sequence of a splice variant of P553S referred to as P553S-14.

SEQ ID NO: 624 is the cDNA sequence of a splice variant of P553S referred to as P553S-12.

SEQ ID NO: 625 is the cDNA sequence of a splice variant of P553S referred to as P553S-10.

SEQ ID NO: 626 is the cDNA sequence of a splice variant of P553S 20 referred to as P553S-6.

SEQ ID NO: 627 is the amino acid sequence encoded by SEQ ID NO: 626.

SEQ ID NO: 628 is a first amino acid sequence encoded by SEQ ID NO: 623.

SEQ ID NO: 629 is a second amino acid sequence encoded by SEQ ID NO: 623.

SEQ ID NO: 630 is a first full-length cDNA sequence for prostate-specific transglutaminase gene (also referred to herein as P558S).

SEQ ID NO: 631 is a second full-length cDNA sequence for prostate-30 specific transglutaminase gene. SEQ ID NO: 632 is the amino acid sequence encoded by the sequence of SEQ ID NO: 630.

SEQ ID NO: 633 is the amino acid sequence encoded by the sequence of SEQ ID NO: 631.

SEQ ID NO: 634 is the full-length cDNA sequence for P788P.

SEQ ID NO: 635 is the amino acid sequence encoded by SEQ ID NO:

634.

P703P.

P703P.

15

20

25

5

SEQ ID NO: 636 is the determined cDNA sequence for a polymorphic variant of P788P.

SEQ ID NO: 637 is the amino acid sequence encoded by SEQ ID NO: 636.

SEQ ID NO: 638 is the amino acid sequence of peptide 4 from P703P.

SEQ ID NO: 639 is the cDNA sequence that encodes peptide 4 from

SEQ ID NO: 640-655 are cDNA sequences encoding epitopes of P703P. SEQ ID NO: 656-671 are the amino acid sequences of epitopes of

SEQ ID NO: 672 and 673 are PCR primers.

SEQ ID NO: 674 is the cDNA sequence encoding an N-terminal portion of P788P expressed in *E. coli*.

SEQ ID NO: 675 is the amino acid sequence of the N-terminal portion of P788P expressed in *E. coli*.

SEQ ID NO: 676 is the amino acid sequence of the *M. tuberculosis* antigen Ra12.

SEQ ID NO: 677 and 678 are PCR primers.

SEQ ID NO: 679 is the cDNA sequence for the Ra12-P510S-C construct.

SEQ ID NO: 680 is the cDNA sequence for the P510S-C construct.

SEQ ID NO: 681 is the cDNA sequence for the P510S-E3 construct.

10

15

20

SEQ ID NO: 682 is the amino acid sequence for the Ra12-P510S-C construct.

SEQ ID NO: 683 is the amino acid sequence for the P510S-C construct.

SEQ ID NO: 684 is the amino acid sequence for the P510S-E3 construct.

SEQ ID NO: 685-690 are PCR primers.

SEQ ID NO: 691 is the cDNA sequence of the construct Ra12-P775P-ORF3.

SEQ ID NO: 692 is the amino acid sequence of the construct Ra12-P775P-ORF3.

SEQ ID NO: 693 and 694 are PCR primers.

SEQ ID NO: 695 is the determined amino acid sequence for a P703P His tag fusion protein.

SEQ ID NO: 696 is the determined cDNA sequence for a P703P His tag fusion protein.

SEQ ID NO: 697 and 698 are PCR primers.

SEQ ID NO: 699 is the determined amino acid sequence for a P705P His tag fusion protein.

SEQ ID NO: 700 is the determined cDNA sequence for a P705P His tag fusion protein.

SEQ ID NO: 701 and 702 are PCR primers.

SEQ ID NO: 703 is the determined amino acid sequence for a P711P His tag fusion protein.

SEQ ID NO: 704 is the determined cDNA sequence for a P711P His tag fusion protein.

25 SEQ ID NO: 705 is the amino acid sequence of the *M. tuberculosis* antigen Ra12.

SEQ ID NO: 706 and 707 are PCR primers.

SEQ ID NO: 708 is the determined cDNA sequence for the construct Ra12-P501S-E2.

SEQ ID NO: 709 is the determined amino acid sequence for the construct Ra12-P501S-E2.

SEQ ID NO: 710 is the amino acid sequence for an epitope of P501S.

SEQ ID NO: 711 is the DNA sequence encoding SEQ ID NO: 710.

SEQ ID NO: 712 is the amino acid sequence for an epitope of P501S.

SEQ ID NO: 713 is the DNA sequence encoding SEQ ID NO: 712.

SEQ ID NO: 714 is a peptide employed in epitope mapping studies.

SEQ ID NO: 715 is the amino acid sequence for an epitope of P501S.

SEQ ID NO: 716 is the DNA sequence encoding SEQ ID NO: 715.

SEQ ID NO: 717-719 are the amino acid sequences for CD4 epitopes of P501S.

SEQ ID NO: 720-722 are the DNA sequences encoding the sequences of SEQ ID NO: 717-719.

SEQ ID NO: 723-734 are the amino acid sequences for putative CTL epitopes of P703P.

SEQ ID NO: 735 is the full-length cDNA sequence for P789P.

SEQ ID NO: 736 is the amino acid sequence encoded by SEQ ID NO:

SEQ ID NO: 737 is the determined full-length cDNA sequence for the splice variant of P776P referred to as contig 6.

SEQ ID NO: 738-739 are determined full-length cDNA sequences for the splice variant of P776P referred to as contig 7.

SEQ ID NO: 740-744 are amino acid sequences encoded by SEQ ID NO: 737.

SEQ ID NO: 745-750 are amino acid sequences encoded by the splice variant of P776P referred to as contig 7.

SEQ ID NO: 751 is the full-length cDNA sequence for human transmembrane protease serine 2.

SEQ ID NO: 752 is the amino acid sequence encoded by SEQ ID NO:

30 751.

735.

SEQ ID NO: 753 is the cDNA sequence encoding the first 209 amino acids of human transmembrane protease serine 2.

SEQ ID NO: 754 is the first 209 amino acids of human transmembrane protease serine 2.

5 SEQ ID NO: 755 is the amino acid sequence of peptide 296-322 of P501S.

SEQ ID NO: 756-759 are PCR primers.

SEQ ID NO: 760 is the determined cDNA sequence of the Vb chain of a T cell receptor for the P501S-specific T cell clone 4E5.

SEQ ID NO: 761 is the determined cDNA sequence of the Va chain of a T cell receptor for the P501S-specific T cell clone 4E5.

SEQ ID NO: 762 is the amino acid sequence encoded by SEQ ID NO 760.

SEQ ID NO: 763 is the amino acid sequence encoded by SEQ ID NO 15 761.

SEQ ID NO: 764 is the full-length open reading frame for P768P including stop codon.

SEQ ID NO: 765 is the full-length open reading frame for P768P without stop codon.

SEQ ID NO: 766 is the amino acid sequence encoded by SEQ ID NO: 765.

SEQ ID NO: 767-772 are the amino acid sequences for predicted domains of P768P.

SEQ ID NO: 773 is the full-length cDNA sequence of P835P.

SEQ ID NO: 774 is the cDNA sequence of the previously identified clone FLJ13581.

SEQ ID NO: 775 is the cDNA sequence of the open reading frame for P835P with stop codon.

SEQ ID NO: 776 is the cDNA sequence of the open reading frame for 30 P835P without stop codon.

10

20

SEQ ID NO: 777 is the full-length amino acid sequence for P835P.

SEQ ID NO: 778-785 are the amino acid sequences of extracellular and intracellular domains of P835P.

SEQ ID NO: 786 is the full-length cDNA sequence for P1000C.

SEQ ID NO: 787 is the cDNA sequence of the open reading frame for P1000C, including stop codon.

SEQ ID NO: 788 is the cDNA sequence of the open reading frame for P1000C, without stop codon.

SEQ ID NO: 789 is the full-length amino acid sequence for P1000C.

SEQ ID NO: 790 is amino acids 1-100 of SEQ ID NO: 789.

SEQ ID NO: 791 is amino acids 100-492 of SEQ ID NO: 789.

SEQ ID NO: 792 is the amino acid sequence of an  $\alpha$  prepro-P501S recombinant protein.

## 15 DETAILED DESCRIPTION OF THE INVENTION

The present invention is directed generally to compositions and their use in the therapy and diagnosis of cancer, particularly prostate cancer. As described further below, illustrative compositions of the present invention include, but are not restricted to, polypeptides, particularly immunogenic polypeptides, polynucleotides encoding such polypeptides, antibodies and other binding agents, antigen presenting cells (APCs) and immune system cells (e.g., T cells).

The practice of the present invention will employ, unless indicated specifically to the contrary, conventional methods of virology, immunology, microbiology, molecular biology and recombinant DNA techniques within the skill of the art, many of which are described below for the purpose of illustration. Such techniques are explained fully in the literature. See, e.g., Sambrook, et al. Molecular Cloning: A Laboratory Manual (2nd Edition, 1989); Maniatis et al. Molecular Cloning: A Laboratory Manual (1982); DNA Cloning: A Practical Approach, vol. I & II (D. Glover, ed.); Oligonucleotide Synthesis (N. Gait, ed., 1984); Nucleic Acid

Hybridization (B. Hames & S. Higgins, eds., 1985); Transcription and Translation (B. Hames & S. Higgins, eds., 1984); Animal Cell Culture (R. Freshney, ed., 1986); Perbal, A Practical Guide to Molecular Cloning (1984).

All publications, patents and patent applications cited herein, whether supra or infra, are hereby incorporated by reference in their entirety.

As used in this specification and the appended claims, the singular forms "a," "an" and "the" include plural references unless the content clearly dictates otherwise.

## Polypeptide Compositions

10

20

25

As used herein, the term "polypeptide" " is used in its conventional meaning, i.e., as a sequence of amino acids. The polypeptides are not limited to a specific length of the product; thus, peptides, oligopeptides, and proteins are included within the definition of polypeptide, and such terms may be used interchangeably herein unless specifically indicated otherwise. This term also does not refer to or exclude post-expression modifications of the polypeptide, for example, glycosylations, acetylations, phosphorylations and the like, as well as other modifications known in the art, both naturally occurring and non-naturally occurring. A polypeptide may be an entire protein, or a subsequence thereof. Particular polypeptides of interest in the context of this invention are amino acid subsequences comprising epitopes, i.e., antigenic determinants substantially responsible for the immunogenic properties of a polypeptide and being capable of evoking an immune response.

Particularly illustrative polypeptides of the present invention comprise those encoded by a polynucleotide sequence set forth in any one of SEQ ID NOs: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788, or a sequence that hybridizes under moderately stringent conditions, or, alternatively, under highly stringent conditions, to a polynucleotide sequence set forth in any one of SEQ ID NOs: 1-111, 115-171, 173-175,

15

20

177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788. In specific embodiments, the polypeptides of the invention comprise amino acid sequences as set forth in any one of SEQ ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383, 477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 and 789-791.

The polypeptides of the present invention are sometimes herein referred to as prostate-specific proteins or prostate-specific polypeptides, as an indication that their identification has been based at least in part upon their increased levels of expression in prostate tissue samples. Thus, a "prostate-specific polypeptide" or "prostate-specific protein," refers generally to a polypeptide sequence of the present invention, or a polynucleotide sequence encoding such a polypeptide, that is expressed in a substantial proportion of prostate tissue samples, for example preferably greater than about 20%, more preferably greater than about 30%, and most preferably greater than about 50% or more of prostate tissue samples tested, at a level that is at least two fold, and preferably at least five fold, greater than the level of expression in other normal tissues, as determined using a representative assay provided herein. A prostate-specific polypeptide sequence of the invention, based upon its increased level of expression in tumor cells, has particular utility both as a diagnostic marker as well as a therapeutic target, as further described below.

In certain preferred embodiments, the polypeptides of the invention are immunogenic, i.e., they react detectably within an immunoassay (such as an ELISA or T-cell stimulation assay) with antisera and/or T-cells from a patient with prostate cancer. Screening for immunogenic activity can be performed using techniques well known to the skilled artisan. For example, such screens can be performed using methods such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In one illustrative example, a

38

polypeptide may be immobilized on a solid support and contacted with patient sera to allow binding of antibodies within the sera to the immobilized polypeptide. Unbound sera may then be removed and bound antibodies detected using, for example, ¹²⁵I-labeled Protein A.

5

10

15

20

30

As would be recognized by the skilled artisan, immunogenic portions of the polypeptides disclosed herein are also encompassed by the present invention. An "immunogenic portion," as used herein, is a fragment of an immunogenic polypeptide of the invention that itself is immunologically reactive (i.e., specifically binds) with the B-cells and/or T-cell surface antigen receptors that recognize the polypeptide. Immunogenic portions may generally be identified using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247 (Raven Press, 1993) and references cited therein. Such techniques include screening polypeptides for the ability to react with antigen-specific antibodies, antisera and/or T-cell lines or clones. As used herein, antisera and antibodies are "antigen-specific" if they specifically bind to an antigen (i.e., they react with the protein in an ELISA or other immunoassay, and do not react detectably with unrelated proteins). Such antisera and antibodies may be prepared as described herein, and using well-known techniques.

In one preferred embodiment, an immunogenic portion of a polypeptide of the present invention is a portion that reacts with antisera and/or T-cells at a level that is not substantially less than the reactivity of the full-length polypeptide (e.g., in an ELISA and/or T-cell reactivity assay). Preferably, the level of immunogenic activity of the immunogenic portion is at least about 50%, preferably at least about 70% and most preferably greater than about 90% of the immunogenicity for the full-length polypeptide. In some instances, preferred immunogenic portions will be identified that have a level of immunogenic activity greater than that of the corresponding full-length polypeptide, e.g., having greater than about 100% or 150% or more immunogenic activity.

In certain other embodiments, illustrative immunogenic portions may include peptides in which an N-terminal leader sequence and/or transmembrane domain has been deleted. Other illustrative immunogenic portions will contain a small N-

10

30

and/or C-terminal deletion (e.g., 1-30 amino acids, preferably 5-15 amino acids), relative to the mature protein.

In another embodiment, a polypeptide composition of the invention may also comprise one or more polypeptides that are immunologically reactive with T cells and/or antibodies generated against a polypeptide of the invention, particularly a polypeptide having an amino acid sequence disclosed herein, or to an immunogenic fragment or variant thereof.

In another embodiment of the invention, polypeptides are provided that comprise one or more polypeptides that are capable of eliciting T cells and/or antibodies that are immunologically reactive with one or more polypeptides described herein, or one or more polypeptides encoded by contiguous nucleic acid sequences contained in the polynucleotide sequences disclosed herein, or immunogenic fragments or variants thereof, or to one or more nucleic acid sequences which hybridize to one or more of these sequences under conditions of moderate to high stringency.

The present invention, in another aspect, provides polypeptide fragments comprising at least about 5, 10, 15, 20, 25, 50, or 100 contiguous amino acids, or more, including all intermediate lengths, of a polypeptide composition set forth herein, such as those set forth in SEQ ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383, 477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 and 789-791, or those encoded by a polynucleotide sequence set forth in a sequence of SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788.

In another aspect, the present invention provides variants of the polypeptide compositions described herein. Polypeptide variants generally encompassed by the present invention will typically exhibit at least about 70%, 75%, 80%, 85%, 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% or more identity

(determined as described below), along its length, to a polypeptide sequence set forth herein.

In one preferred embodiment, the polypeptide fragments and variants provided by the present invention are immunologically reactive with an antibody and/or T-cell that reacts with a full-length polypeptide specifically set forth herein.

In another preferred embodiment, the polypeptide fragments and variants provided by the present invention exhibit a level of immunogenic activity of at least about 50%, preferably at least about 70%, and most preferably at least about 90% or more of that exhibited by a full-length polypeptide sequence specifically set forth herein.

10

15

20

25

30

A polypeptide "variant," as the term is used herein, is a polypeptide that typically differs from a polypeptide specifically disclosed herein in one or more substitutions, deletions, additions and/or insertions. Such variants may be naturally occurring or may be synthetically generated, for example, by modifying one or more of the above polypeptide sequences of the invention and evaluating their immunogenic activity as described herein using any of a number of techniques well known in the art.

For example, certain illustrative variants of the polypeptides of the invention include those in which one or more portions, such as an N-terminal leader sequence or transmembrane domain, have been removed. Other illustrative variants include variants in which a small portion (e.g., 1-30 amino acids, preferably 5-15 amino acids) has been removed from the N- and/or C-terminal of the mature protein.

In many instances, a variant will contain conservative substitutions. A "conservative substitution" is one in which an amino acid is substituted for another amino acid that has similar properties, such that one skilled in the art of peptide chemistry would expect the secondary structure and hydropathic nature of the polypeptide to be substantially unchanged. As described above, modifications may be made in the structure of the polynucleotides and polypeptides of the present invention and still obtain a functional molecule that encodes a variant or derivative polypeptide with desirable characteristics, e.g., with immunogenic characteristics. When it is desired to alter the amino acid sequence of a polypeptide to create an equivalent, or

even an improved, immunogenic variant or portion of a polypeptide of the invention, one skilled in the art will typically change one or more of the codons of the encoding DNA sequence according to Table 1.

For example, certain amino acids may be substituted for other amino acids in a protein structure without appreciable loss of interactive binding capacity with structures such as, for example, antigen-binding regions of antibodies or binding sites on substrate molecules. Since it is the interactive capacity and nature of a protein that defines that protein's biological functional activity, certain amino acid sequence substitutions can be made in a protein sequence, and, of course, its underlying DNA coding sequence, and nevertheless obtain a protein with like properties. It is thus contemplated that various changes may be made in the peptide sequences of the disclosed compositions, or corresponding DNA sequences which encode said peptides without appreciable loss of their biological utility or activity.

10

WO 01/51633

42

TABLE 1

Amino Acids			Codons					
Alanine	Ala	A	GCA	GCC	GCG	GCU		
Cysteine	Cys	С	UGC	UGU				
Aspartic acid	Asp	D	GAC	GAU				
Glutamic acid	Glu	E	GAA	GAG				
Phenylalanine	Phe	F	UUC	UUU				
Glycine	Gly	G	GGA	GGC	GGG	GGU		
Histidine	His	H	CAC	CAU				
Isoleucine	Ile	I	AUA	AUC	AUU			
Lysine	Lys	K	AAA	AAG				
Leucine	Leu	L	UUA	UUG	CUA	CUC	CUG	CUU
Methionine	Met	M	AUG				•	
Asparagine	Asn	N	AAC	AAU				
Proline	Pro	P	CCA	CCC	CCG	CCU		
Glutamine	Gln	Q	CAA.	CAG	•			
Arginine	Arg	R	AGA	AGG	CGA	CGC	CGG	CGU
Serine	Ser	S	AGC	AGU	UCA	UCC	UCG	UCU
Threonine	Thr	T	ACA	ACC	ACG	ACU		
Valine	Val	V	GUA	GUC	GUG	GUU		
Tryptophan	Trp	W	UGG		}			
Tyrosine	Tyr	Y	UAC	UAU				

In making such changes, the hydropathic index of amino acids may be considered. The importance of the hydropathic amino acid index in conferring interactive biologic function on a protein is generally understood in the art (Kyte and Doolittle, 1982, incorporated herein by reference). It is accepted that the relative hydropathic character of the amino acid contributes to the secondary structure of the resultant protein, which in turn defines the interaction of the protein with other molecules, for example, enzymes, substrates, receptors, DNA, antibodies, antigens, and the like. Each amino acid has been assigned a hydropathic index on the basis of its

43

hydrophobicity and charge characteristics (Kyte and Doolittle, 1982). These values are: isoleucine (+4.5); valine (+4.2); leucine (+3.8); phenylalanine (+2.8); cysteine/cystine (+2.5); methionine (+1.9); alanine (+1.8); glycine (-0.4); threonine (-0.7); serine (-0.8); tryptophan (-0.9); tyrosine (-1.3); proline (-1.6); histidine (-3.2); glutamate (-3.5); glutamine (-3.5); asparagine (-3.5); lysine (-3.9); and arginine (-4.5).

It is known in the art that certain amino acids may be substituted by other amino acids having a similar hydropathic index or score and still result in a protein with similar biological activity, *i.e.* still obtain a biological functionally equivalent protein. In making such changes, the substitution of amino acids whose hydropathic indices are within  $\pm 2$  is preferred, those within  $\pm 1$  are particularly preferred, and those within  $\pm 0.5$  are even more particularly preferred. It is also understood in the art that the substitution of like amino acids can be made effectively on the basis of hydrophilicity. U.S. Patent 4,554,101 (specifically incorporated herein by reference in its entirety), states that the greatest local average hydrophilicity of a protein, as governed by the hydrophilicity of its adjacent amino acids, correlates with a biological property of the protein.

10

20

25

30

As detailed in U. S. Patent 4,554,101, the following hydrophilicity values have been assigned to amino acid residues: arginine ( $\pm$ 3.0); lysine ( $\pm$ 3.0); aspartate ( $\pm$ 3.0  $\pm$  1); glutamate ( $\pm$ 3.0  $\pm$  1); serine ( $\pm$ 0.3); asparagine ( $\pm$ 0.2); glutamine ( $\pm$ 0.2); glycine (0); threonine ( $\pm$ 0.4); proline ( $\pm$ 0.5  $\pm$ 1); alanine ( $\pm$ 0.5); histidine ( $\pm$ 0.5); cysteine ( $\pm$ 1.0); methionine ( $\pm$ 1.3); valine ( $\pm$ 1.5); leucine ( $\pm$ 1.8); isoleucine ( $\pm$ 1.8); tyrosine ( $\pm$ 2.3); phenylalanine ( $\pm$ 2.5); tryptophan ( $\pm$ 3.4). It is understood that an amino acid can be substituted for another having a similar hydrophilicity value and still obtain a biologically equivalent, and in particular, an immunologically equivalent protein. In such changes, the substitution of amino acids whose hydrophilicity values are within  $\pm$ 2 is preferred, those within  $\pm$ 1 are particularly preferred, and those within  $\pm$ 0.5 are even more particularly preferred.

As outlined above, amino acid substitutions are generally therefore based on the relative similarity of the amino acid side-chain substituents, for example, their hydrophobicity, hydrophilicity, charge, size, and the like. Exemplary substitutions that take various of the foregoing characteristics into consideration are well known to those

44

of skill in the art and include: arginine and lysine; glutamate and aspartate; serine and threonine; glutamine and asparagine; and valine, leucine and isoleucine.

In addition, any polynucleotide may be further modified to increase stability in vivo. Possible modifications include, but are not limited to, the addition of flanking sequences at the 5' and/or 3' ends; the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages in the backbone; and/or the inclusion of nontraditional bases such as inosine, queosine and wybutosine, as well as acetylmethyl-, thio- and other modified forms of adenine, cytidine, guanine, thymine and uridine.

10

20

25

30

Amino acid substitutions may further be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity and/or the amphipathic nature of the residues. For example, negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine and arginine; and amino acids with uncharged polar head groups having similar hydrophilicity values include leucine, isoleucine and valine; glycine and alanine; asparagine and glutamine; and serine, threonine, phenylalanine and tyrosine. Other groups of amino acids that may represent conservative changes include: (1) ala, pro, gly, glu, asp, gln, asn, ser, thr; (2) cys, ser, tyr, thr; (3) val, ile, leu, met, ala, phe; (4) lys, arg, his; and (5) phe, tyr, trp, his. A variant may also, or alternatively, contain nonconservative changes. In a preferred embodiment, variant polypeptides differ from a native sequence by substitution, deletion or addition of five amino acids or fewer. Variants may also (or alternatively) be modified by, for example, the deletion or addition of amino acids that have minimal influence on the immunogenicity, secondary structure and hydropathic nature of the polypeptide.

As noted above, polypeptides may comprise a signal (or leader) sequence at the N-terminal end of the protein, which co-translationally or post-translationally directs transfer of the protein. The polypeptide may also be conjugated to a linker or other sequence for ease of synthesis, purification or identification of the polypeptide (e.g., poly-His), or to enhance binding of the polypeptide to a solid support. For example, a polypeptide may be conjugated to an immunoglobulin Fc region.

When comparing polypeptide sequences, two sequences are said to be "identical" if the sequence of amino acids in the two sequences is the same when aligned for maximum correspondence, as described below. Comparisons between two sequences are typically performed by comparing the sequences over a comparison window to identify and compare local regions of sequence similarity. A "comparison window" as used herein, refers to a segment of at least about 20 contiguous positions, usually 30 to about 75, 40 to about 50, in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned.

10 Optimal alignment of sequences for comparison may be conducted using the Megalign program in the Lasergene suite of bioinformatics software (DNASTAR, Inc., Madison, WI), using default parameters. This program embodies several alignment schemes described in the following references: Dayhoff, M.O. (1978) A model of evolutionary change in proteins - Matrices for detecting distant relationships. In Dayhoff, M.O. (ed.) Atlas of Protein Sequence and Structure, National Biomedical 15 Research Foundation, Washington DC Vol. 5, Suppl. 3, pp. 345-358; Hein J. (1990) Unified Approach to Alignment and Phylogenes pp. 626-645 Methods in Enzymology vol. 183, Academic Press, Inc., San Diego, CA; Higgins, D.G. and Sharp, P.M. (1989) CABIOS 5:151-153; Myers, E.W. and Muller W. (1988) CABIOS 4:11-17; Robinson, E.D. (1971) Comb. Theor 11:105; Santou, N. Nes, M. (1987) Mol. Biol. Evol. 4:406-425; Sneath, P.H.A. and Sokal, R.R. (1973) Numerical Taxonomy - the Principles and Practice of Numerical Taxonomy, Freeman Press, San Francisco, CA; Wilbur, W.J. and Lipman, D.J. (1983) Proc. Natl. Acad., Sci. USA 80:726-730.

Alternatively, optimal alignment of sequences for comparison may be conducted by the local identity algorithm of Smith and Waterman (1981) Add. APL. Math 2:482, by the identity alignment algorithm of Needleman and Wunsch (1970) J. Mol. Biol. 48:443, by the search for similarity methods of Pearson and Lipman (1988) Proc. Natl. Acad. Sci. USA 85: 2444, by computerized implementations of these algorithms (GAP, BESTFIT, BLAST, FASTA, and TFASTA in the Wisconsin Genetics

Software Package, Genetics Computer Group (GCG), 575 Science Dr., Madison, WI), or by inspection.

One preferred example of algorithms that are suitable for determining percent sequence identity and sequence similarity are the BLAST and BLAST 2.0 algorithms, which are described in Altschul et al. (1977) Nucl. Acids Res. 25:3389-3402 and Altschul et al. (1990) J. Mol. Biol. 215:403-410, respectively. BLAST and BLAST 2.0 can be used, for example with the parameters described herein, to determine percent sequence identity for the polynucleotides and polypeptides of the invention. Software for performing BLAST analyses is publicly available through the National Center for Biotechnology Information. For amino acid sequences, a scoring matrix can be used to calculate the cumulative score. Extension of the word hits in each direction are halted when: the cumulative alignment score falls off by the quantity X from its maximum achieved value; the cumulative score goes to zero or below, due to the accumulation of one or more negative-scoring residue alignments; or the end of either sequence is reached. The BLAST algorithm parameters W, T and X determine the sensitivity and speed of the alignment.

15

20

25

In one preferred approach, the "percentage of sequence identity" is determined by comparing two optimally aligned sequences over a window of comparison of at least 20 positions, wherein the portion of the polypeptide sequence in the comparison window may comprise additions or deletions (*i.e.*, gaps) of 20 percent or less, usually 5 to 15 percent, or 10 to 12 percent, as compared to the reference sequences (which does not comprise additions or deletions) for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical amino acid residue occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the reference sequence (*i.e.*, the window size) and multiplying the results by 100 to yield the percentage of sequence identity.

Within other illustrative embodiments, a polypeptide may be a fusion polypeptide that comprises multiple polypeptides as described herein, or that comprises at least one polypeptide as described herein and an unrelated sequence, such as a known

47

tumor protein. A fusion partner may, for example, assist in providing T helper epitopes (an immunological fusion partner), preferably T helper epitopes recognized by humans, or may assist in expressing the protein (an expression enhancer) at higher yields than the native recombinant protein. Certain preferred fusion partners are both immunological and expression enhancing fusion partners. Other fusion partners may be selected so as to increase the solubility of the polypeptide or to enable the polypeptide to be targeted to desired intracellular compartments. Still further fusion partners include affinity tags, which facilitate purification of the polypeptide.

Fusion polypeptides may generally be prepared using standard techniques, including chemical conjugation. Preferably, a fusion polypeptide is expressed as a recombinant polypeptide, allowing the production of increased levels, relative to a non-fused polypeptide, in an expression system. Briefly, DNA sequences encoding the polypeptide components may be assembled separately, and ligated into an appropriate expression vector. The 3' end of the DNA sequence encoding one polypeptide component is ligated, with or without a peptide linker, to the 5' end of a DNA sequence encoding the second polypeptide component so that the reading frames of the sequences are in phase. This permits translation into a single fusion polypeptide that retains the biological activity of both component polypeptides.

10

20

25

A peptide linker sequence may be employed to separate the first and second polypeptide components by a distance sufficient to ensure that each polypeptide folds into its secondary and tertiary structures. Such a peptide linker sequence is incorporated into the fusion polypeptide using standard techniques well known in the art. Suitable peptide linker sequences may be chosen based on the following factors: (1) their ability to adopt a flexible extended conformation; (2) their inability to adopt a secondary structure that could interact with functional epitopes on the first and second polypeptides; and (3) the lack of hydrophobic or charged residues that might react with the polypeptide functional epitopes. Preferred peptide linker sequences contain Gly, Asn and Ser residues. Other near neutral amino acids, such as Thr and Ala may also be used in the linker sequence. Amino acid sequences which may be usefully employed as linkers include those disclosed in Maratea et al., Gene 40:39-46, 1985; Murphy et al.,

Proc. Natl. Acad. Sci. USA 83:8258-8262, 1986; U.S. Patent No. 4,935,233 and U.S. Patent No. 4,751,180. The linker sequence may generally be from 1 to about 50 amino acids in length. Linker sequences are not required when the first and second polypeptides have non-essential N-terminal amino acid regions that can be used to separate the functional domains and prevent steric interference.

The ligated DNA sequences are operably linked to suitable transcriptional or translational regulatory elements. The regulatory elements responsible for expression of DNA are located only 5' to the DNA sequence encoding the first polypeptides. Similarly, stop codons required to end translation and transcription termination signals are only present 3' to the DNA sequence encoding the second polypeptide.

10

15

20

30

The fusion polypeptide can comprise a polypeptide as described herein together with an unrelated immunogenic protein, such as an immunogenic protein capable of eliciting a recall response. Examples of such proteins include tetanus, tuberculosis and hepatitis proteins (see, for example, Stoute et al. New Engl. J. Med., 336:86-91, 1997).

In one preferred embodiment, the immunological fusion partner is derived from a Mycobacterium sp., such as a Mycobacterium tuberculosis-derived Ra12 fragment. Ra12 compositions and methods for their use in enhancing the expression and/or immunogenicity of heterologous polynucleotide/polypeptide sequences is described in U.S. Patent Application 60/158,585, the disclosure of which is incorporated herein by reference in its entirety. Briefly, Ra12 refers to a polynucleotide region that is a subsequence of a Mycobacterium tuberculosis MTB32A nucleic acid. MTB32A is a serine protease of 32 KD molecular weight encoded by a gene in virulent and avirulent strains of M. tuberculosis. The nucleotide sequence and amino acid sequence of MTB32A have been described (for example, U.S. Patent Application 60/158,585; see also, Skeiky et al., Infection and Immun. (1999) 67:3998-4007, incorporated herein by reference). C-terminal fragments of the MTB32A coding sequence express at high levels and remain as a soluble polypeptides throughout the purification process. Moreover, Ra12 may enhance the immunogenicity of heterologous

49

immunogenic polypeptides with which it is fused. One preferred Ra12 fusion polypeptide comprises a 14 KD C-terminal fragment corresponding to amino acid residues 192 to 323 of MTB32A. Other preferred Ra12 polynucleotides generally comprise at least about 15 consecutive nucleotides, at least about 30 nucleotides, at least about 60 nucleotides, at least about 100 nucleotides, at least about 200 nucleotides, or at least about 300 nucleotides that encode a portion of a Ra12 polypeptide. Ra12 polynucleotides may comprise a native sequence (i.e., an endogenous sequence that encodes a Ra12 polypeptide or a portion thereof) or may comprise a variant of such a sequence. Ra12 polynucleotide variants may contain one or more substitutions, additions, deletions and/or insertions such that the biological activity of the encoded fusion polypeptide is not substantially diminished, relative to a fusion polypeptide comprising a native Ra12 polypeptide. Variants preferably exhibit at least about 70% identity, more preferably at least about 80% identity and most preferably at least about 90% identity to a polynucleotide sequence that encodes a native Ra12 polypeptide or a portion thereof.

10

20

25

Within other preferred embodiments, an immunological fusion partner is derived from protein D, a surface protein of the gram-negative bacterium Haemophilus influenza B (WO 91/18926). Preferably, a protein D derivative comprises approximately the first third of the protein (e.g., the first N-terminal 100-110 amino acids), and a protein D derivative may be lipidated. Within certain preferred embodiments, the first 109 residues of a Lipoprotein D fusion partner is included on the N-terminus to provide the polypeptide with additional exogenous T-cell epitopes and to increase the expression level in E. coli (thus functioning as an expression enhancer). The lipid tail ensures optimal presentation of the antigen to antigen presenting cells. Other fusion partners include the non-structural protein from influenzae virus, NS1 (hemaglutinin). Typically, the N-terminal 81 amino acids are used, although different fragments that include T-helper epitopes may be used.

In another embodiment, the immunological fusion partner is the protein known as LYTA, or a portion thereof (preferably a C-terminal portion). LYTA is derived from *Streptococcus pneumoniae*, which synthesizes an N-acetyl-L-alanine

50

amidase known as amidase LYTA (encoded by the LytA gene; Gene 43:265-292, 1986). LYTA is an autolysin that specifically degrades certain bonds in the peptidoglycan backbone. The C-terminal domain of the LYTA protein is responsible for the affinity to the choline or to some choline analogues such as DEAE. This property has been exploited for the development of E. coli C-LYTA expressing plasmids useful for expression of fusion proteins. Purification of hybrid proteins containing the C-LYTA fragment at the amino terminus has been described (see Biotechnology 10:795-798, 1992). Within a preferred embodiment, a repeat portion of LYTA may be incorporated into a fusion polypeptide. A repeat portion is found in the C-terminal region starting at residue 178. A particularly preferred repeat portion incorporates residues 188-305.

10

15

20

25

Yet another illustrative embodiment involves fusion polypeptides, and the polynucleotides encoding them, wherein the fusion partner comprises a targeting signal capable of directing a polypeptide to the endosomal/lysosomal compartment, as described in U.S. Patent No. 5,633,234. An immunogenic polypeptide of the invention, when fused with this targeting signal, will associate more efficiently with MHC class II molecules and thereby provide enhanced in vivo stimulation of CD4⁺ T-cells specific for the polypeptide.

Polypeptides of the invention are prepared using any of a variety of well known synthetic and/or recombinant techniques, the latter of which are further described below. Polypeptides, portions and other variants generally less than about 150 amino acids can be generated by synthetic means, using techniques well known to those of ordinary skill in the art. In one illustrative example, such polypeptides are synthesized using any of the commercially available solid-phase techniques, such as the Merrifield solid-phase synthesis method, where amino acids are sequentially added to a growing amino acid chain. See Merrifield, J. Am. Chem. Soc. 85:2149-2146, 1963. Equipment for automated synthesis of polypeptides is commercially available from suppliers such as Perkin Elmer/Applied BioSystems Division (Foster City, CA), and may be operated according to the manufacturer's instructions.

In general, polypeptide compositions (including fusion polypeptides) of the invention are isolated. An "isolated" polypeptide is one that is removed from its

51

original environment. For example, a naturally-occurring protein or polypeptide is isolated if it is separated from some or all of the coexisting materials in the natural system. Preferably, such polypeptides are also purified, e.g., are at least about 90% pure, more preferably at least about 95% pure and most preferably at least about 99% pure.

## Polynucleotide Compositions

5

10

15

20

25

The present invention, in other aspects, provides polynucleotide compositions. The terms "DNA" and "polynucleotide" are used essentially interchangeably herein to refer to a DNA molecule that has been isolated free of total genomic DNA of a particular species. "Isolated," as used herein, means that a polynucleotide is substantially away from other coding sequences, and that the DNA molecule does not contain large portions of unrelated coding DNA, such as large chromosomal fragments or other functional genes or polypeptide coding regions. Of course, this refers to the DNA molecule as originally isolated, and does not exclude genes or coding regions later added to the segment by the hand of man.

As will be understood by those skilled in the art, the polynucleotide compositions of this invention can include genomic sequences, extra-genomic and plasmid-encoded sequences and smaller engineered gene segments that express, or may be adapted to express, proteins, polypeptides, peptides and the like. Such segments may be naturally isolated, or modified synthetically by the hand of man.

As will be also recognized by the skilled artisan, polynucleotides of the invention may be single-stranded (coding or antisense) or double-stranded, and may be DNA (genomic, cDNA or synthetic) or RNA molecules. RNA molecules may include HnRNA molecules, which contain introns and correspond to a DNA molecule in a one-to-one manner, and mRNA molecules, which do not contain introns. Additional coding or non-coding sequences may, but need not, be present within a polynucleotide of the present invention, and a polynucleotide may, but need not, be linked to other molecules and/or support materials.

30

Polynucleotides may comprise a native sequence (i.e., an endogenous sequence that encodes a polypeptide/protein of the invention or a portion thereof) or may comprise a sequence that encodes a variant or derivative, preferably an immunogenic variant or derivative, of such a sequence.

5 Therefore, according to another aspect of the present invention, polynucleotide compositions are provided that comprise some or all of a polynucleotide sequence set forth in any one of SEQ ID NOs: 1-111, 115-171, 173-175, 177, 179-305. 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 10 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788, complements of a polynucleotide sequence set forth in any one of SEQ ID NOs: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591. 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788, and degenerate variants of a 15 polynucleotide sequence set forth in any one of SEQ ID NOs: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 20 773-776 and 786-788. In certain preferred embodiments, the polynucleotide sequences set forth herein encode immunogenic polypeptides, as described above.

In other related embodiments, the present invention provides polynucleotide variants having substantial identity to the sequences disclosed herein in SEQ ID NOs: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788, for example those comprising at least 70% sequence identity, preferably at least 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98%, or 99% or higher, sequence identity compared to a polynucleotide sequence of this invention using the methods described herein, (e.g.,

53

BLAST analysis using standard parameters, as described below). One skilled in this art will recognize that these values can be appropriately adjusted to determine corresponding identity of proteins encoded by two nucleotide sequences by taking into account codon degeneracy, amino acid similarity, reading frame positioning and the like.

5

10

15

20

25

Typically, polynucleotide variants will contain one or more substitutions, additions, deletions and/or insertions, preferably such that the immunogenicity of the polypeptide encoded by the variant polynucleotide is not substantially diminished relative to a polypeptide encoded by a polynucleotide sequence specifically set forth herein). The term "variants" should also be understood to encompasses homologous genes of xenogenic origin.

In additional embodiments, the invention present polynucleotide fragments comprising various lengths of contiguous stretches of sequence identical to, or complementary to, one or more of the sequences disclosed herein. For example, polynucleotides are provided by this invention that comprise at least about 10, 15, 20, 30, 40, 50, 75, 100, 150, 200, 300, 400, 500 or 1000 or more contiguous nucleotides of one or more of the sequences disclosed herein as well as all intermediate lengths there between. It will be readily understood that "intermediate lengths", in this context, means any length between the quoted values, such as 16, 17, 18, 19, etc.; 21, 22, 23, etc.; 30, 31, 32, etc.; 50, 51, 52, 53, etc.; 100, 101, 102, 103, etc.; 150, 151, 152, 153, etc.; including all integers through 200-500; 500-1,000, and the like.

In another embodiment of the invention, polynucleotide compositions are provided that are capable of hybridizing under moderate to high stringency conditions to a polynucleotide sequence provided herein, or a fragment thereof, or a complementary sequence thereof. Hybridization techniques are well known in the art of molecular biology. For purposes of illustration, suitable moderately stringent conditions for testing the hybridization of a polynucleotide of this invention with other polynucleotides include prewashing in a solution of 5 X SSC, 0.5% SDS, 1.0 mM EDTA (pH 8.0); hybridizing at 50°C-60°C, 5 X SSC, overnight; followed by washing twice at 65°C for

20 minutes with each of 2X, 0.5X and 0.2X SSC containing 0.1% SDS. One skilled in the art will understand that the stringency of hybridization can be readily manipulated, such as by altering the salt content of the hybridization solution and/or the temperature at which the hybridization is performed. For example, in another embodiment, suitable highly stringent hybridization conditions include those described above, with the exception that the temperature of hybridization is increased, e.g., to 60-65°C or 65-70°C.

In certain preferred embodiments, the polynucleotides described above, e.g., polynucleotide variants, fragments and hybridizing sequences, encode polypeptides that are immunologically cross-reactive with a polypeptide sequence specifically set forth herein. In other preferred embodiments, such polynucleotides encode polypeptides that have a level of immunogenic activity of at least about 50%, preferably at least about 70%, and more preferably at least about 90% of that for a polypeptide sequence specifically set forth herein.

10

15

20

25

30

The polynucleotides of the present invention, or fragments thereof, regardless of the length of the coding sequence itself, may be combined with other DNA sequences, such as promoters, polyadenylation signals, additional restriction enzyme sites, multiple cloning sites, other coding segments, and the like, such that their overall length may vary considerably. It is therefore contemplated that a nucleic acid fragment of almost any length may be employed, with the total length preferably being limited by the ease of preparation and use in the intended recombinant DNA protocol. For example, illustrative polynucleotide segments with total lengths of about 10,000, about 5000, about 3000, about 2,000, about 1,000, about 500, about 200, about 100, about 50 base pairs in length, and the like, (including all intermediate lengths) are contemplated to be useful in many implementations of this invention.

When comparing polynucleotide sequences, two sequences are said to be "identical" if the sequence of nucleotides in the two sequences is the same when aligned for maximum correspondence, as described below. Comparisons between two sequences are typically performed by comparing the sequences over a comparison window to identify and compare local regions of sequence similarity. A "comparison

55

window" as used herein, refers to a segment of at least about 20 contiguous positions, usually 30 to about 75, preferably 40 to about 50, in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned.

5 Optimal alignment of sequences for comparison may be conducted using the Megalign program in the Lasergene suite of bioinformatics software (DNASTAR, Inc., Madison, WI), using default parameters. This program embodies several alignment schemes described in the following references: Dayhoff, M.O. (1978) A model of evolutionary change in proteins – Matrices for detecting distant relationships. In Dayhoff, M.O. (ed.) Atlas of Protein Sequence and Structure, National Biomedical Research Foundation, Washington DC Vol. 5, Suppl. 3, pp. 345-358; Hein J. (1990) Unified Approach to Alignment and Phylogenes pp. 626-645 Methods in Enzymology vol. 183, Academic Press, Inc., San Diego, CA; Higgins, D.G. and Sharp, P.M. (1989) CABIOS 5:151-153; Myers, E.W. and Muller W. (1988) CABIOS 4:11-17; Robinson, E.D. (1971) Comb. Theor 11:105; Santou, N. Nes, M. (1987) Mol. Biol. Evol. 4:406-425; Sneath, P.H.A. and Sokal, R.R. (1973) Numerical Taxonomy - the Principles and Practice of Numerical Taxonomy, Freeman Press, San Francisco, CA; Wilbur, W.J. and Lipman, D.J. (1983) Proc. Natl. Acad., Sci. USA 80:726-730.

Alternatively, optimal alignment of sequences for comparison may be conducted by the local identity algorithm of Smith and Waterman (1981) Add. APL. Math 2:482, by the identity alignment algorithm of Needleman and Wunsch (1970) J. Mol. Biol. 48:443, by the search for similarity methods of Pearson and Lipman (1988) Proc. Natl. Acad. Sci. USA 85: 2444, by computerized implementations of these algorithms (GAP, BESTFIT, BLAST, FASTA, and TFASTA in the Wisconsin Genetics Software Package, Genetics Computer Group (GCG), 575 Science Dr., Madison, WI), or by inspection.

One preferred example of algorithms that are suitable for determining percent sequence identity and sequence similarity are the BLAST and BLAST 2.0 algorithms, which are described in Altschul et al. (1977) *Nucl. Acids Res.* 25:3389-3402 and Altschul et al. (1990) *J. Mol. Biol.* 215:403-410, respectively. BLAST and BLAST

30

56

2.0 can be used, for example with the parameters described herein, to determine percent sequence identity for the polynucleotides of the invention. Software for performing BLAST analyses is publicly available through the National Center for Biotechnology Information. In one illustrative example, cumulative scores can be calculated using, for nucleotide sequences, the parameters M (reward score for a pair of matching residues; always >0) and N (penalty score for mismatching residues; always <0). Extension of the word hits in each direction are halted when: the cumulative alignment score falls off by the quantity X from its maximum achieved value; the cumulative score goes to zero or below, due to the accumulation of one or more negative-scoring residue alignments; or the end of either sequence is reached. The BLAST algorithm parameters W, T and X determine the sensitivity and speed of the alignment. The BLASTN program (for nucleotide sequences) uses as defaults a wordlength (W) of 11, and expectation (E) of 10, and the BLOSUM62 scoring matrix (see Henikoff and Henikoff (1989) *Proc. Natl. Acad. Sci. USA* 89:10915) alignments, (B) of 50, expectation (E) of 10, M=5, N=-4 and a comparison of both strands.

10

15

20

25

30

Preferably, the "percentage of sequence identity" is determined by comparing two optimally aligned sequences over a window of comparison of at least 20 positions, wherein the portion of the polynucleotide sequence in the comparison window may comprise additions or deletions (i.e., gaps) of 20 percent or less, usually 5 to 15 percent, or 10 to 12 percent, as compared to the reference sequences (which does not comprise additions or deletions) for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical nucleic acid bases occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the reference sequence (i.e., the window size) and multiplying the results by 100 to yield the percentage of sequence identity.

It will be appreciated by those of ordinary skill in the art that, as a result of the degeneracy of the genetic code, there are many nucleotide sequences that encode a polypeptide as described herein. Some of these polynucleotides bear minimal homology to the nucleotide sequence of any native gene. Nonetheless, polynucleotides

10

15

20

25

30

that vary due to differences in codon usage are specifically contemplated by the present invention. Further, alleles of the genes comprising the polynucleotide sequences provided herein are within the scope of the present invention. Alleles are endogenous genes that are altered as a result of one or more mutations, such as deletions, additions and/or substitutions of nucleotides. The resulting mRNA and protein may, but need not, have an altered structure or function. Alleles may be identified using standard techniques (such as hybridization, amplification and/or database sequence comparison).

Therefore, in another embodiment of the invention, a mutagenesis approach, such as site-specific mutagenesis, is employed for the preparation of immunogenic variants and/or derivatives of the polypeptides described herein. By this approach, specific modifications in a polypeptide sequence can be made through mutagenesis of the underlying polynucleotides that encode them. These techniques provides a straightforward approach to prepare and test sequence variants, for example, incorporating one or more of the foregoing considerations, by introducing one or more nucleotide sequence changes into the polynucleotide.

Site-specific mutagenesis allows the production of mutants through the use of specific oligonucleotide sequences which encode the DNA sequence of the desired mutation, as well as a sufficient number of adjacent nucleotides, to provide a primer sequence of sufficient size and sequence complexity to form a stable duplex on both sides of the deletion junction being traversed. Mutations may be employed in a selected polynucleotide sequence to improve, alter, decrease, modify, or otherwise change the properties of the polynucleotide itself, and/or alter the properties, activity, composition, stability, or primary sequence of the encoded polypeptide.

In certain embodiments of the present invention, the inventors contemplate the mutagenesis of the disclosed polynucleotide sequences to alter one or more properties of the encoded polypeptide, such as the immunogenicity of a polypeptide vaccine. The techniques of site-specific mutagenesis are well-known in the art, and are widely used to create variants of both polypeptides and polynucleotides. For example, site-specific mutagenesis is often used to alter a specific portion of a DNA molecule. In such embodiments, a primer comprising typically about 14 to about 25

nucleotides or so in length is employed, with about 5 to about 10 residues on both sides of the junction of the sequence being altered.

As will be appreciated by those of skill in the art, site-specific mutagenesis techniques have often employed a phage vector that exists in both a single stranded and double stranded form. Typical vectors useful in site-directed mutagenesis include vectors such as the M13 phage. These phage are readily commercially-available and their use is generally well-known to those skilled in the art. Double-stranded plasmids are also routinely employed in site directed mutagenesis that eliminates the step of transferring the gene of interest from a plasmid to a phage.

5

10

15

20

25

In general, site-directed mutagenesis in accordance herewith is performed by first obtaining a single-stranded vector or melting apart of two strands of a double-stranded vector that includes within its sequence a DNA sequence that encodes the desired peptide. An oligonucleotide primer bearing the desired mutated sequence is prepared, generally synthetically. This primer is then annealed with the single-stranded vector, and subjected to DNA polymerizing enzymes such as *E. coli* polymerase I Klenow fragment, in order to complete the synthesis of the mutation-bearing strand. Thus, a heteroduplex is formed wherein one strand encodes the original non-mutated sequence and the second strand bears the desired mutation. This heteroduplex vector is then used to transform appropriate cells, such as *E. coli* cells, and clones are selected which include recombinant vectors bearing the mutated sequence arrangement.

The preparation of sequence variants of the selected peptide-encoding DNA segments using site-directed mutagenesis provides a means of producing potentially useful species and is not meant to be limiting as there are other ways in which sequence variants of peptides and the DNA sequences encoding them may be obtained. For example, recombinant vectors encoding the desired peptide sequence may be treated with mutagenic agents, such as hydroxylamine, to obtain sequence variants. Specific details regarding these methods and protocols are found in the teachings of Maloy et al., 1994; Segal, 1976; Prokop and Bajpai, 1991; Kuby, 1994; and Maniatis et al., 1982, each incorporated herein by reference, for that purpose.

15

20

25

As used herein, the term "oligonucleotide directed mutagenesis procedure" refers to template-dependent processes and vector-mediated propagation which result in an increase in the concentration of a specific nucleic acid molecule relative to its initial concentration, or in an increase in the concentration of a detectable signal, such as amplification. As used herein, the term "oligonucleotide directed mutagenesis procedure" is intended to refer to a process that involves the template-dependent extension of a primer molecule. The term template dependent process refers to nucleic acid synthesis of an RNA or a DNA molecule wherein the sequence of the newly synthesized strand of nucleic acid is dictated by the well-known rules of complementary base pairing (see, for example, Watson, 1987). Typically, vector mediated methodologies involve the introduction of the nucleic acid fragment into a DNA or RNA vector, the clonal amplification of the vector, and the recovery of the amplified nucleic acid fragment. Examples of such methodologies are provided by U. S. Patent No. 4,237,224, specifically incorporated herein by reference in its entirety.

In another approach for the production of polypeptide variants of the present invention, recursive sequence recombination, as described in U.S. Patent No. 5,837,458, may be employed. In this approach, iterative cycles of recombination and screening or selection are performed to "evolve" individual polynucleotide variants of the invention having, for example, enhanced immunogenic activity.

In other embodiments of the present invention, the polynucleotide sequences provided herein can be advantageously used as probes or primers for nucleic acid hybridization. As such, it is contemplated that nucleic acid segments that comprise a sequence region of at least about 15 contiguous nucleotides that has the same sequence as, or is complementary to, a 15 nucleotide long contiguous sequence disclosed herein will find particular utility. Longer contiguous identical or complementary sequences, e.g., those of about 20, 30, 40, 50, 100, 200, 500, 1000 (including all intermediate lengths) and even up to full length sequences will also be of use in certain embodiments.

The ability of such nucleic acid probes to specifically hybridize to a sequence of interest will enable them to be of use in detecting the presence of

complementary sequences in a given sample. However, other uses are also envisioned, such as the use of the sequence information for the preparation of mutant species primers, or primers for use in preparing other genetic constructions.

Polynucleotide molecules having sequence regions consisting of contiguous nucleotide stretches of 10-14, 15-20, 30, 50, or even of 100-200 nucleotides or so (including intermediate lengths as well), identical or complementary to a polynucleotide sequence disclosed herein, are particularly contemplated as hybridization probes for use in, e.g., Southern and Northern blotting. This would allow a gene product, or fragment thereof, to be analyzed, both in diverse cell types and also in various bacterial cells. The total size of fragment, as well as the size of the complementary stretch(es), will ultimately depend on the intended use or application of the particular nucleic acid segment. Smaller fragments will generally find use in hybridization embodiments, wherein the length of the contiguous complementary region may be varied, such as between about 15 and about 100 nucleotides, but larger contiguous complementarity stretches may be used, according to the length complementary sequences one wishes to detect.

10

15

20

25

The use of a hybridization probe of about 15-25 nucleotides in length allows the formation of a duplex molecule that is both stable and selective. Molecules having contiguous complementary sequences over stretches greater than 15 bases in length are generally preferred, though, in order to increase stability and selectivity of the hybrid, and thereby improve the quality and degree of specific hybrid molecules obtained. One will generally prefer to design nucleic acid molecules having genecomplementary stretches of 15 to 25 contiguous nucleotides, or even longer where desired.

Hybridization probes may be selected from any portion of any of the sequences disclosed herein. All that is required is to review the sequences set forth herein, or to any continuous portion of the sequences, from about 15-25 nucleotides in length up to and including the full length sequence, that one wishes to utilize as a probe or primer. The choice of probe and primer sequences may be governed by various

61

factors. For example, one may wish to employ primers from towards the termini of the total sequence.

Small polynucleotide segments or fragments may be readily prepared by, for example, directly synthesizing the fragment by chemical means, as is commonly practiced using an automated oligonucleotide synthesizer. Also, fragments may be obtained by application of nucleic acid reproduction technology, such as the PCRTM technology of U. S. Patent 4,683,202 (incorporated herein by reference), by introducing selected sequences into recombinant vectors for recombinant production, and by other recombinant DNA techniques generally known to those of skill in the art of molecular biology.

10

15

20

25

30

The nucleotide sequences of the invention may be used for their ability to selectively form duplex molecules with complementary stretches of the entire gene or gene fragments of interest. Depending on the application envisioned, one will typically desire to employ varying conditions of hybridization to achieve varying degrees of selectivity of probe towards target sequence. For applications requiring high selectivity, one will typically desire to employ relatively stringent conditions to form the hybrids, e.g., one will select relatively low salt and/or high temperature conditions, such as provided by a salt concentration of from about 0.02 M to about 0.15 M salt at temperatures of from about 50°C to about 70°C. Such selective conditions tolerate little, if any, mismatch between the probe and the template or target strand, and would be particularly suitable for isolating related sequences.

Of course, for some applications, for example, where one desires to prepare mutants employing a mutant primer strand hybridized to an underlying template, less stringent (reduced stringency) hybridization conditions will typically be needed in order to allow formation of the heteroduplex. In these circumstances, one may desire to employ salt conditions such as those of from about 0.15 M to about 0.9 M salt, at temperatures ranging from about 20°C to about 55°C. Cross-hybridizing species can thereby be readily identified as positively hybridizing signals with respect to control hybridizations. In any case, it is generally appreciated that conditions can be rendered more stringent by the addition of increasing amounts of formamide, which serves to

destabilize the hybrid duplex in the same manner as increased temperature. Thus, hybridization conditions can be readily manipulated, and thus will generally be a method of choice depending on the desired results.

According to another embodiment of the present invention, polynucleotide compositions comprising antisense oligonucleotides are provided. Antisense oligonucleotides have been demonstrated to be effective and targeted inhibitors of protein synthesis, and, consequently, provide a therapeutic approach by which a disease can be treated by inhibiting the synthesis of proteins that contribute to the disease. The efficacy of antisense oligonucleotides for inhibiting protein synthesis is well established. For example, the synthesis of polygalactauronase and the muscarine type 2 acetylcholine receptor are inhibited by antisense oligonucleotides directed to their respective mRNA sequences (U. S. Patent 5,739,119 and U. S. Patent 5,759,829). Further, examples of antisense inhibition have been demonstrated with the nuclear protein cyclin, the multiple drug resistance gene (MDG1), ICAM-1, E-selectin, STK-1, striatal GABAA receptor and human EGF (Jaskulski et al., Science. 1988 Jun 10;240(4858):1544-6; Vasanthakumar and Ahmed, Cancer Commun. 1989;1(4):225-32; Peris et al., Brain Res Mol Brain Res. 1998 Jun 15;57(2):310-20; U. S. Patent 5,801,154; U.S. Patent 5,789,573; U.S. Patent 5,718,709 and U.S. Patent 5,610,288). Antisense constructs have also been described that inhibit and can be used to treat a variety of abnormal cellular proliferations, e.g. cancer (U. S. Patent 5,747,470; U. S. Patent 5,591,317 and U. S. Patent 5,783,683).

10

15

20

25

30

Therefore, in certain embodiments, the present invention provides oligonucleotide sequences that comprise all, or a portion of, any sequence that is capable of specifically binding to polynucleotide sequence described herein, or a complement thereof. In one embodiment, the antisense oligonucleotides comprise DNA or derivatives thereof. In another embodiment, the oligonucleotides comprise RNA or derivatives thereof. In a third embodiment, the oligonucleotides are modified DNAs comprising a phosphorothicated modified backbone. In a fourth embodiment, the oligonucleotide sequences comprise peptide nucleic acids or derivatives thereof. In each case, preferred compositions comprise a sequence region that is complementary,

PCT/US01/01574

and more preferably substantially-complementary, and even more preferably, completely complementary to one or more portions of polynucleotides disclosed herein. Selection of antisense compositions specific for a given gene sequence is based upon analysis of the chosen target sequence and determination of secondary structure, T_m, binding energy, and relative stability. Antisense compositions may be selected based upon their relative inability to form dimers, hairpins, or other secondary structures that would reduce or prohibit specific binding to the target mRNA in a host cell. Highly preferred target regions of the mRNA, are those which are at or near the AUG translation initiation codon, and those sequences which are substantially complementary to 5' regions of the mRNA. These secondary structure analyses and target site selection considerations can be performed, for example, using v.4 of the OLIGO primer analysis software and/or the BLASTN 2.0.5 algorithm software (Altschul *et al.*, Nucleic Acids Res. 1997 Sep 1;25(17):3389-402).

The use of an antisense delivery method employing a short peptide vector, termed MPG (27 residues), is also contemplated. The MPG peptide contains a hydrophobic domain derived from the fusion sequence of HIV gp41 and a hydrophilic domain from the nuclear localization sequence of SV40 T-antigen (Morris *et al.*, Nucleic Acids Res. 1997 Jul 15;25(14):2730-6). It has been demonstrated that several molecules of the MPG peptide coat the antisense oligonucleotides and can be delivered into cultured mammalian cells in less than 1 hour with relatively high efficiency (90%). Further, the interaction with MPG strongly increases both the stability of the oligonucleotide to nuclease and the ability to cross the plasma membrane.

20

25

30

According to another embodiment of the invention, the polynucleotide compositions described herein are used in the design and preparation of ribozyme molecules for inhibiting expression of the tumor polypeptides and proteins of the present invention in tumor cells. Ribozymes are RNA-protein complexes that cleave nucleic acids in a site-specific fashion. Ribozymes have specific catalytic domains that possess endonuclease activity (Kim and Cech, Proc Natl Acad Sci U S A. 1987 Dec;84(24):8788-92; Forster and Symons, Cell. 1987 Apr 24;49(2):211-20). For example, a large number of ribozymes accelerate phosphoester transfer reactions with a

high degree of specificity, often cleaving only one of several phosphoesters in an oligonucleotide substrate (Cech et al., Cell. 1981 Dec;27(3 Pt 2):487-96; Michel and Westhof, J Mol Biol. 1990 Dec 5;216(3):585-610; Reinhold-Hurek and Shub, Nature. 1992 May 14;357(6374):173-6). This specificity has been attributed to the requirement that the substrate bind via specific base-pairing interactions to the internal guide sequence ("IGS") of the ribozyme prior to chemical reaction.

Six basic varieties of naturally-occurring enzymatic RNAs are known presently. Each can catalyze the hydrolysis of RNA phosphodiester bonds in trans (and thus can cleave other RNA molecules) under physiological conditions. In general, enzymatic nucleic acids act by first binding to a target RNA. Such binding occurs through the target binding portion of a enzymatic nucleic acid which is held in close proximity to an enzymatic portion of the molecule that acts to cleave the target RNA. Thus, the enzymatic nucleic acid first recognizes and then binds a target RNA through complementary base-pairing, and once bound to the correct site, acts enzymatically to cut the target RNA. Strategic cleavage of such a target RNA will destroy its ability to direct synthesis of an encoded protein. After an enzymatic nucleic acid has bound and cleaved its RNA target, it is released from that RNA to search for another target and can repeatedly bind and cleave new targets.

The enzymatic nature of a ribozyme is advantageous over many technologies, such as antisense technology (where a nucleic acid molecule simply binds 20 to a nucleic acid target to block its translation) since the concentration of ribozyme necessary to affect a therapeutic treatment is lower than that of an antisense oligonucleotide. This advantage reflects the ability of the ribozyme to act enzymatically. Thus, a single ribozyme molecule is able to cleave many molecules of 25 target RNA. In addition, the ribozyme is a highly specific inhibitor, with the specificity of inhibition depending not only on the base pairing mechanism of binding to the target RNA, but also on the mechanism of target RNA cleavage. Single mismatches, or basesubstitutions, near the site of cleavage can completely eliminate catalytic activity of a ribozyme. Similar mismatches in antisense molecules do not prevent their action 30 (Woolf et al., Proc Natl Acad Sci U S A. 1992 Aug 15;89(16):7305-9). Thus, the

65

specificity of action of a ribozyme is greater than that of an antisense oligonucleotide binding the same RNA site.

The enzymatic nucleic acid molecule may be formed in a hammerhead, hairpin, a hepatitis δ virus, group I intron or RNaseP RNA (in association with an RNA guide sequence) or Neurospora VS RNA motif. Examples of hammerhead motifs are described by Rossi et al. Nucleic Acids Res. 1992 Sep 11;20(17):4559-65. Examples of hairpin motifs are described by Hampel et al. (Eur. Pat. Appl. Publ. No. EP 0360257), Hampel and Tritz, Biochemistry 1989 Jun 13;28(12):4929-33; Hampel et al., Nucleic Acids Res. 1990 Jan 25;18(2):299-304 and U. S. Patent 5,631,359. An example of the hepatitis δ virus motif is described by Perrotta and Been, Biochemistry. 1992 Dec 1;31(47):11843-52; an example of the RNaseP motif is described by Guerrier-Takada et al., Cell. 1983 Dec;35(3 Pt 2):849-57; Neurospora VS RNA ribozyme motif is described by Collins (Saville and Collins, Cell. 1990 May 18;61(4):685-96; Saville and Collins, Proc Natl Acad Sci U S A. 1991 Oct 1;88(19):8826-30; Collins and Olive, Biochemistry. 1993 Mar 23;32(11):2795-9); and an example of the Group I intron is described in (U. S. Patent 4,987,071). All that is important in an enzymatic nucleic acid molecule of this invention is that it has a specific substrate binding site which is complementary to one or more of the target gene RNA regions, and that it have nucleotide sequences within or surrounding that substrate binding site which impart an RNA cleaving activity to the molecule. Thus the ribozyme constructs need not be limited to specific motifs mentioned herein.

10

15

20

25

30

Ribozymes may be designed as described in Int. Pat. Appl. Publ. No. WO 93/23569 and Int. Pat. Appl. Publ. No. WO 94/02595, each specifically incorporated herein by reference) and synthesized to be tested *in vitro* and *in vivo*, as described. Such ribozymes can also be optimized for delivery. While specific examples are provided, those in the art will recognize that equivalent RNA targets in other species can be utilized when necessary.

Ribozyme activity can be optimized by altering the length of the ribozyme binding arms, or chemically synthesizing ribozymes with modifications that prevent their degradation by serum ribonucleases (see e.g., Int. Pat. Appl. Publ. No. WO

92/07065; Int. Pat. Appl. Publ. No. WO 93/15187; Int. Pat. Appl. Publ. No. WO 91/03162; Eur. Pat. Appl. Publ. No. 92110298.4; U. S. Patent 5,334,711; and Int. Pat. Appl. Publ. No. WO 94/13688, which describe various chemical modifications that can be made to the sugar moieties of enzymatic RNA molecules), modifications which enhance their efficacy in cells, and removal of stem II bases to shorten RNA synthesis times and reduce chemical requirements.

Sullivan et al. (Int. Pat. Appl. Publ. No. WO 94/02595) describes the general methods for delivery of enzymatic RNA molecules. Ribozymes may be administered to cells by a variety of methods known to those familiar to the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as hydrogels, cyclodextrins, biodegradable nanocapsules, and bioadhesive microspheres. For some indications, ribozymes may be directly delivered ex vivo to cells or tissues with or without the aforementioned vehicles. Alternatively, the RNA/vehicle combination may be locally delivered by direct inhalation, by direct injection or by use of a catheter, infusion pump or stent. Other routes of delivery include, but are not limited to, intravascular, intramuscular, subcutaneous or joint injection, aerosol inhalation, oral (tablet or pill form), topical, systemic, ocular, intraperitoneal and/or intrathecal delivery. More detailed descriptions of ribozyme delivery and administration are provided in Int. Pat. Appl. Publ. No. WO 94/02595 and Int. Pat. Appl. Publ. No. WO 93/23569, each specifically incorporated herein by reference.

10

20

25

30

Another means of accumulating high concentrations of a ribozyme(s) within cells is to incorporate the ribozyme-encoding sequences into a DNA expression vector. Transcription of the ribozyme sequences are driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters will be expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type will depend on the nature of the gene regulatory sequences (enhancers, silencers, etc.) present nearby. Prokaryotic RNA polymerase promoters may also be used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells Ribozymes

67

expressed from such promoters have been shown to function in mammalian cells. Such transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated vectors), or viral RNA vectors (such as retroviral, semliki forest virus, sindbis virus vectors).

In another embodiment of the invention, peptide nucleic acids (PNAs) compositions are provided. PNA is a DNA mimic in which the nucleobases are attached to a pseudopeptide backbone (Good and Nielsen, Antisense Nucleic Acid Drug Dev. 1997 7(4) 431-37). PNA is able to be utilized in a number methods that traditionally have used RNA or DNA. Often PNA sequences perform better in techniques than the corresponding RNA or DNA sequences and have utilities that are not inherent to RNA or DNA. A review of PNA including methods of making, characteristics of, and methods of using, is provided by Corey (*Trends Biotechnol* 1997 Jun;15(6):224-9). As such, in certain embodiments, one may prepare PNA sequences that are complementary to one or more portions of the ACE mRNA sequence, and such PNA compositions may be used to regulate, alter, decrease, or reduce the translation of ACE-specific mRNA, and thereby alter the level of ACE activity in a host cell to which such PNA compositions have been administered.

10

15

30

PNAs have 2-aminoethyl-glycine linkages replacing the normal phosphodiester backbone of DNA (Nielsen et al., Science 1991 Dec 6;254(5037):1497-500; Hanvey et al., Science. 1992 Nov 27;258(5087):1481-5; Hyrup and Nielsen, Bioorg Med Chem. 1996 Jan;4(1):5-23). This chemistry has three important consequences: firstly, in contrast to DNA or phosphorothioate oligonucleotides, PNAs are neutral molecules; secondly, PNAs are achiral, which avoids the need to develop a stereoselective synthesis; and thirdly, PNA synthesis uses standard Boc or Fmoc protocols for solid-phase peptide synthesis, although other methods, including a modified Merrifield method, have been used.

PNA monomers or ready-made oligomers are commercially available from PerSeptive Biosystems (Framingham, MA). PNA syntheses by either Boc or Fmoc protocols are straightforward using manual or automated protocols (Norton et al.,

68

Bioorg Med Chem. 1995 Apr;3(4):437-45). The manual protocol lends itself to the production of chemically modified PNAs or the simultaneous synthesis of families of closely related PNAs.

As with peptide synthesis, the success of a particular PNA synthesis will depend on the properties of the chosen sequence. For example, while in theory PNAs can incorporate any combination of nucleotide bases, the presence of adjacent purines can lead to deletions of one or more residues in the product. In expectation of this difficulty, it is suggested that, in producing PNAs with adjacent purines, one should repeat the coupling of residues likely to be added inefficiently. This should be followed by the purification of PNAs by reverse-phase high-pressure liquid chromatography, providing yields and purity of product similar to those observed during the synthesis of peptides.

5

10

Modifications of PNAs for a given application may be accomplished by coupling amino acids during solid-phase synthesis or by attaching compounds that contain a carboxylic acid group to the exposed N-terminal amine. Alternatively, PNAs 15 can be modified after synthesis by coupling to an introduced lysine or cysteine. The ease with which PNAs can be modified facilitates optimization for better solubility or for specific functional requirements. Once synthesized, the identity of PNAs and their derivatives can be confirmed by mass spectrometry. Several studies have made and 20 utilized modifications of PNAs (for example, Norton et al., Bioorg Med Chem. 1995 Apr;3(4):437-45; Petersen et al., J Pept Sci. 1995 May-Jun;1(3):175-83; Orum et al., Biotechniques. 1995 Sep;19(3):472-80; Footer et al., Biochemistry. 1996 Aug 20;35(33):10673-9; Griffith et al., Nucleic Acids Res. 1995 Aug 11;23(15):3003-8; Pardridge et al., Proc Natl Acad Sci U S A. 1995 Jun 6;92(12):5592-6; Boffa et al., Proc Natl Acad Sci U S A. 1995 Mar 14;92(6):1901-5; Gambacorti-Passerini et al., Blood. 1996 Aug 15;88(4):1411-7; Armitage et al., Proc Natl Acad Sci U S A. 1997 Nov 11;94(23):12320-5; Seeger et al., Biotechniques. 1997 Sep;23(3):512-7). U.S. Patent No. 5,700,922 discusses PNA-DNA-PNA chimeric molecules and their uses in diagnostics, modulating protein in organisms, and treatment of conditions susceptible to 30 therapeutics.

15

20

25

Methods of characterizing the antisense binding properties of PNAs are discussed in Rose (Anal Chem. 1993 Dec 15;65(24):3545-9) and Jensen *et al.* (Biochemistry. 1997 Apr 22;36(16):5072-7). Rose uses capillary gel electrophoresis to determine binding of PNAs to their complementary oligonucleotide, measuring the relative binding kinetics and stoichiometry. Similar types of measurements were made by Jensen *et al.* using BIAcoreTM technology.

Other applications of PNAs that have been described and will be apparent to the skilled artisan include use in DNA strand invasion, antisense inhibition, mutational analysis, enhancers of transcription, nucleic acid purification, isolation of transcriptionally active genes, blocking of transcription factor binding, genome cleavage, biosensors, *in situ* hybridization, and the like.

## Polynucleotide Identification, Characterization and Expression

Polynucleotide compositions of the present invention may be identified, prepared and/or manipulated using any of a variety of well established techniques (see generally, Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratories, Cold Spring Harbor, NY, 1989, and other like references). For example, a polynucleotide may be identified, as described in more detail below, by screening a microarray of cDNAs for tumor-associated expression (i.e., expression that is at least two fold greater in a tumor than in normal tissue, as determined using a representative assay provided herein). Such screens may be performed, for example, using the microarray technology of Affymetrix, Inc. (Santa Clara, CA) according to the manufacturer's instructions (and essentially as described by Schena et al., Proc. Natl. Acad. Sci. USA 94:2150-2155, 1997). Alternatively, polynucleotides may be amplified from cDNA prepared from cells expressing the proteins described herein, such as tumor cells.

Many template dependent processes are available to amplify a target sequences of interest present in a sample. One of the best known amplification methods is the polymerase chain reaction (PCRTM) which is described in detail in U.S. Patent Nos. 4,683,195, 4,683,202 and 4,800,159, each of which is incorporated herein by

reference in its entirety. Briefly, in PCRTM, two primer sequences are prepared which are complementary to regions on opposite complementary strands of the target sequence. An excess of deoxynucleoside triphosphates is added to a reaction mixture along with a DNA polymerase (e.g., Taq polymerase). If the target sequence is present in a sample, the primers will bind to the target and the polymerase will cause the primers to be extended along the target sequence by adding on nucleotides. By raising and lowering the temperature of the reaction mixture, the extended primers will dissociate from the target to form reaction products, excess primers will bind to the target and to the reaction product and the process is repeated. Preferably reverse transcription and PCRTM amplification procedure may be performed in order to quantify the amount of mRNA amplified. Polymerase chain reaction methodologies are well known in the art.

Any of a number of other template dependent processes, many of which are variations of the PCR ™ amplification technique, are readily known and available in the art. Illustratively, some such methods include the ligase chain reaction (referred to 15 as LCR), described, for example, in Eur. Pat. Appl. Publ. No. 320,308 and U.S. Patent No. 4,883,750; Qbeta Replicase, described in PCT Intl. Pat. Appl. Publ. No. PCT/US87/00880; Strand Displacement Amplification (SDA) and Repair Chain Reaction (RCR). Still other amplification methods are described in Great Britain Pat. Appl. No. 2 202 328, and in PCT Intl. Pat. Appl. Publ. No. PCT/US89/01025. Other 20 nucleic acid amplification procedures include transcription-based amplification systems (TAS) (PCT Intl. Pat. Appl. Publ. No. WO 88/10315), including nucleic acid sequence based amplification (NASBA) and 3SR. Eur. Pat. Appl. Publ. No. 329,822 describes a nucleic acid amplification process involving cyclically synthesizing single-stranded RNA ("ssRNA"), ssDNA, and double-stranded DNA (dsDNA). PCT Intl. Pat. Appl. 25 Publ. No. WO 89/06700 describes a nucleic acid sequence amplification scheme based on the hybridization of a promoter/primer sequence to a target single-stranded DNA ("ssDNA") followed by transcription of many RNA copies of the sequence. Other amplification methods such as "RACE" (Frohman, 1990), and "one-sided PCR" (Ohara, 1989) are also well-known to those of skill in the art. 30

71

An amplified portion of a polynucleotide of the present invention may be used to isolate a full length gene from a suitable library (e.g., a tumor cDNA library) using well known techniques. Within such techniques, a library (cDNA or genomic) is screened using one or more polynucleotide probes or primers suitable for amplification. Preferably, a library is size-selected to include larger molecules. Random primed libraries may also be preferred for identifying 5' and upstream regions of genes. Genomic libraries are preferred for obtaining introns and extending 5' sequences.

For hybridization techniques, a partial sequence may be labeled (e.g., by nick-translation or end-labeling with ³²P) using well known techniques. A bacterial or bacteriophage library is then generally screened by hybridizing filters containing denatured bacterial colonies (or lawns containing phage plaques) with the labeled probe (see Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratories, Cold Spring Harbor, NY, 1989). Hybridizing colonies or plaques are selected and expanded, and the DNA is isolated for further analysis. cDNA clones may be analyzed to determine the amount of additional sequence by, for example, PCR using a primer from the partial sequence and a primer from the vector. Restriction maps and partial sequences may be generated to identify one or more overlapping clones. The complete sequence may then be determined using standard techniques, which may involve generating a series of deletion clones. The resulting overlapping sequences can then assembled into a single contiguous sequence. A full length cDNA molecule can be generated by ligating suitable fragments, using well known techniques.

15

20

25

30

Alternatively, amplification techniques, such as those described above, can be useful for obtaining a full length coding sequence from a partial cDNA sequence. One such amplification technique is inverse PCR (see Triglia et al., Nucl. Acids Res. 16:8186, 1988), which uses restriction enzymes to generate a fragment in the known region of the gene. The fragment is then circularized by intramolecular ligation and used as a template for PCR with divergent primers derived from the known region. Within an alternative approach, sequences adjacent to a partial sequence may be retrieved by amplification with a primer to a linker sequence and a primer specific to a known region. The amplified sequences are typically subjected to a second round of

amplification with the same linker primer and a second primer specific to the known region. A variation on this procedure, which employs two primers that initiate extension in opposite directions from the known sequence, is described in WO 96/38591. Another such technique is known as "rapid amplification of cDNA ends" or RACE. This technique involves the use of an internal primer and an external primer, which hybridizes to a polyA region or vector sequence, to identify sequences that are 5' and 3' of a known sequence. Additional techniques include capture PCR (Lagerstrom et al., PCR Methods Applic. 1:111-19, 1991) and walking PCR (Parker et al., Nucl. Acids. Res. 19:3055-60, 1991). Other methods employing amplification may also be employed to obtain a full length cDNA sequence.

In certain instances, it is possible to obtain a full length cDNA sequence by analysis of sequences provided in an expressed sequence tag (EST) database, such as that available from GenBank. Searches for overlapping ESTs may generally be performed using well known programs (e.g., NCBI BLAST searches), and such ESTs may be used to generate a contiguous full length sequence. Full length DNA sequences may also be obtained by analysis of genomic fragments.

10

15

20

In other embodiments of the invention, polynucleotide sequences or fragments thereof which encode polypeptides of the invention, or fusion proteins or functional equivalents thereof, may be used in recombinant DNA molecules to direct expression of a polypeptide in appropriate host cells. Due to the inherent degeneracy of the genetic code, other DNA sequences that encode substantially the same or a functionally equivalent amino acid sequence may be produced and these sequences may be used to clone and express a given polypeptide.

As will be understood by those of skill in the art, it may be advantageous in some instances to produce polypeptide-encoding nucleotide sequences possessing non-naturally occurring codons. For example, codons preferred by a particular prokaryotic or eukaryotic host can be selected to increase the rate of protein expression or to produce a recombinant RNA transcript having desirable properties, such as a half-life which is longer than that of a transcript generated from the naturally occurring sequence.

Moreover, the polynucleotide sequences of the present invention can be engineered using methods generally known in the art in order to alter polypeptide encoding sequences for a variety of reasons, including but not limited to, alterations which modify the cloning, processing, and/or expression of the gene product. For example, DNA shuffling by random fragmentation and PCR reassembly of gene fragments and synthetic oligonucleotides may be used to engineer the nucleotide sequences. In addition, site-directed mutagenesis may be used to insert new restriction sites, alter glycosylation patterns, change codon preference, produce splice variants, or introduce mutations, and so forth.

5

10

20

25

30

In another embodiment of the invention, natural, modified, or recombinant nucleic acid sequences may be ligated to a heterologous sequence to encode a fusion protein. For example, to screen peptide libraries for inhibitors of polypeptide activity, it may be useful to encode a chimeric protein that can be recognized by a commercially available antibody. A fusion protein may also be engineered to contain a cleavage site located between the polypeptide-encoding sequence and the heterologous protein sequence, so that the polypeptide may be cleaved and purified away from the heterologous moiety.

Sequences encoding a desired polypeptide may be synthesized, in whole or in part, using chemical methods well known in the art (see Caruthers, M. H. et al. (1980) Nucl. Acids Res. Symp. Ser. 215-223, Horn, T. et al. (1980) Nucl. Acids Res. Symp. Ser. 225-232). Alternatively, the protein itself may be produced using chemical methods to synthesize the amino acid sequence of a polypeptide, or a portion thereof. For example, peptide synthesis can be performed using various solid-phase techniques (Roberge, J. Y. et al. (1995) Science 269:202-204) and automated synthesis may be achieved, for example, using the ABI 431A Peptide Synthesizer (Perkin Elmer, Palo Alto, CA).

A newly synthesized peptide may be substantially purified by preparative high performance liquid chromatography (e.g., Creighton, T. (1983) Proteins, Structures and Molecular Principles, WH Freeman and Co., New York, N.Y.) or other comparable techniques available in the art. The composition of the synthetic peptides may be

10

15

20

25

30

confirmed by amino acid analysis or sequencing (e.g., the Edman degradation procedure). Additionally, the amino acid sequence of a polypeptide, or any part thereof, may be altered during direct synthesis and/or combined using chemical methods with sequences from other proteins, or any part thereof, to produce a variant polypeptide.

In order to express a desired polypeptide, the nucleotide sequences encoding the polypeptide, or functional equivalents, may be inserted into appropriate expression vector, *i.e.*, a vector which contains the necessary elements for the transcription and translation of the inserted coding sequence. Methods which are well known to those skilled in the art may be used to construct expression vectors containing sequences encoding a polypeptide of interest and appropriate transcriptional and translational control elements. These methods include *in vitro* recombinant DNA techniques, synthetic techniques, and *in vivo* genetic recombination. Such techniques are described, for example, in Sambrook, J. et al. (1989) Molecular Cloning, A Laboratory Manual, Cold Spring Harbor Press, Plainview, N.Y., and Ausubel, F. M. et al. (1989) Current Protocols in Molecular Biology, John Wiley & Sons, New York. N.Y.

A variety of expression vector/host systems may be utilized to contain and express polynucleotide sequences. These include, but are not limited to, microorganisms such as bacteria transformed with recombinant bacteriophage, plasmid, or cosmid DNA expression vectors; yeast transformed with yeast expression vectors; insect cell systems infected with virus expression vectors (e.g., baculovirus); plant cell systems transformed with virus expression vectors (e.g., cauliflower mosaic virus, CaMV; tobacco mosaic virus, TMV) or with bacterial expression vectors (e.g., Ti or pBR322 plasmids); or animal cell systems.

The "control elements" or "regulatory sequences" present in an expression vector are those non-translated regions of the vector--enhancers, promoters, 5' and 3' untranslated regions--which interact with host cellular proteins to carry out transcription and translation. Such elements may vary in their strength and specificity. Depending on the vector system and host utilized, any number of suitable transcription and translation elements, including constitutive and inducible promoters, may be used.

15

20

25

For example, when cloning in bacterial systems, inducible promoters such as the hybrid lacZ promoter of the PBLUESCRIPT phagemid (Stratagene, La Jolla, Calif.) or PSPORT1 plasmid (Gibco BRL, Gaithersburg, MD) and the like may be used. In mammalian cell systems, promoters from mammalian genes or from mammalian viruses are generally preferred. If it is necessary to generate a cell line that contains multiple copies of the sequence encoding a polypeptide, vectors based on SV40 or EBV may be advantageously used with an appropriate selectable marker.

In bacterial systems, any of a number of expression vectors may be selected depending upon the use intended for the expressed polypeptide. For example, when large quantities are needed, for example for the induction of antibodies, vectors which direct high level expression of fusion proteins that are readily purified may be used. Such vectors include, but are not limited to, the multifunctional E. coli cloning and expression vectors such as BLUESCRIPT (Stratagene), in which the sequence encoding the polypeptide of interest may be ligated into the vector in frame with sequences for the amino-terminal Met and the subsequent 7 residues of .beta.galactosidase so that a hybrid protein is produced; pIN vectors (Van Heeke, G. and S. M. Schuster (1989) J. Biol. Chem. 264:5503-5509); and the like. pGEX Vectors (Promega, Madison, Wis.) may also be used to express foreign polypeptides as fusion proteins with glutathione S-transferase (GST). In general, such fusion proteins are soluble and can easily be purified from lysed cells by adsorption to glutathione-agarose beads followed by elution in the presence of free glutathione. Proteins made in such systems may be designed to include heparin, thrombin, or factor XA protease cleavage sites so that the cloned polypeptide of interest can be released from the GST moiety at will.

In the yeast, Saccharomyces cerevisiae, a number of vectors containing constitutive or inducible promoters such as alpha factor, alcohol oxidase, and PGH may be used. For reviews, see Ausubel et al. (supra) and Grant et al. (1987) *Methods Enzymol.* 153:516-544.

In cases where plant expression vectors are used, the expression of sequences encoding polypeptides may be driven by any of a number of promoters. For

example, viral promoters such as the 35S and 19S promoters of CaMV may be used alone or in combination with the omega leader sequence from TMV (Takamatsu, N. (1987) EMBO J. 6:307-311. Alternatively, plant promoters such as the small subunit of RUBISCO or heat shock promoters may be used (Coruzzi, G. et al. (1984) EMBO J. 3:1671-1680; Broglie, R. et al. (1984) Science 224:838-843; and Winter, J. et al. (1991) Results Probl. Cell Differ. 17:85-105). These constructs can be introduced into plant cells by direct DNA transformation or pathogen-mediated transfection. Such techniques are described in a number of generally available reviews (see, for example, Hobbs, S. or Murry, L. E. in McGraw Hill Yearbook of Science and Technology (1992) McGraw Hill, New York, N.Y.; pp. 191-196).

10

15

20

An insect system may also be used to express a polypeptide of interest. For example, in one such system, Autographa californica nuclear polyhedrosis virus (AcNPV) is used as a vector to express foreign genes in Spodoptera frugiperda cells or in Trichoplusia larvae. The sequences encoding the polypeptide may be cloned into a non-essential region of the virus, such as the polyhedrin gene, and placed under control of the polyhedrin promoter. Successful insertion of the polypeptide-encoding sequence will render the polyhedrin gene inactive and produce recombinant virus lacking coat protein. The recombinant viruses may then be used to infect, for example, S. frugiperda cells or Trichoplusia larvae in which the polypeptide of interest may be expressed (Engelhard, E. K. et al. (1994) *Proc. Natl. Acad. Sci. 91*:3224-3227).

In mammalian host cells, a number of viral-based expression systems are generally available. For example, in cases where an adenovirus is used as an expression vector, sequences encoding a polypeptide of interest may be ligated into an adenovirus transcription/translation complex consisting of the late promoter and tripartite leader sequence. Insertion in a non-essential E1 or E3 region of the viral genome may be used to obtain a viable virus which is capable of expressing the polypeptide in infected host cells (Logan, J. and Shenk, T. (1984) *Proc. Natl. Acad. Sci. 81*:3655-3659). In addition, transcription enhancers, such as the Rous sarcoma virus (RSV) enhancer, may be used to increase expression in mammalian host cells.

77

Specific initiation signals may also be used to achieve more efficient translation of sequences encoding a polypeptide of interest. Such signals include the ATG initiation codon and adjacent sequences. In cases where sequences encoding the polypeptide, its initiation codon, and upstream sequences are inserted into the appropriate expression vector, no additional transcriptional or translational control signals may be needed. However, in cases where only coding sequence, or a portion thereof, is inserted, exogenous translational control signals including the ATG initiation codon should be provided. Furthermore, the initiation codon should be in the correct reading frame to ensure translation of the entire insert. Exogenous translational elements and initiation codons may be of various origins, both natural and synthetic. The efficiency of expression may be enhanced by the inclusion of enhancers which are appropriate for the particular cell system which is used, such as those described in the literature (Scharf, D. et al. (1994) Results Probl. Cell Differ. 20:125-162).

In addition, a host cell strain may be chosen for its ability to modulate the expression of the inserted sequences or to process the expressed protein in the desired fashion. Such modifications of the polypeptide include, but are not limited to, acetylation, carboxylation. glycosylation, phosphorylation, lipidation, and acylation. Post-translational processing which cleaves a "prepro" form of the protein may also be used to facilitate correct insertion, folding and/or function. Different host cells such as CHO, COS, HeLa, MDCK, HEK293, and WI38, which have specific cellular machinery and characteristic mechanisms for such post-translational activities, may be chosen to ensure the correct modification and processing of the foreign protein.

15

20

30

For long-term, high-yield production of recombinant proteins, stable expression is generally preferred. For example, cell lines which stably express a polynucleotide of interest may be transformed using expression vectors which may contain viral origins of replication and/or endogenous expression elements and a selectable marker gene on the same or on a separate vector. Following the introduction of the vector, cells may be allowed to grow for 1-2 days in an enriched media before they are switched to selective media. The purpose of the selectable marker is to confer resistance to selection, and its presence allows growth and recovery of cells which

10

15

20

successfully express the introduced sequences. Resistant clones of stably transformed cells may be proliferated using tissue culture techniques appropriate to the cell type.

Any number of selection systems may be used to recover transformed cell lines. These include, but are not limited to, the herpes simplex virus thymidine kinase (Wigler, M. et al. (1977) Cell 11:223-32) and adenine phosphoribosyltransferase (Lowy, I. et al. (1990) Cell 22:817-23) genes which can be employed in tk.sup.- or aprt.sup.- cells, respectively. Also, antimetabolite, antibiotic or herbicide resistance can be used as the basis for selection; for example, dhfr which confers resistance to methotrexate (Wigler, M. et al. (1980) Proc. Natl. Acad. Sci. 77:3567-70); npt, which confers resistance to the aminoglycosides, neomycin and G-418 (Colbere-Garapin, F. et al (1981) J. Mol. Biol. 150:1-14); and als or pat, which confer resistance to chlorsulfuron and phosphinotricin acetyltransferase, respectively (Murry, supra). Additional selectable genes have been described, for example, trpB, which allows cells to utilize indole in place of tryptophan, or hisD, which allows cells to utilize histinol in place of histidine (Hartman, S. C. and R. C. Mulligan (1988) Proc. Natl. Acad. Sci. 85:8047-51). The use of visible markers has gained popularity with such markers as anthocyanins, beta-glucuronidase and its substrate GUS, and luciferase and its substrate luciferin, being widely used not only to identify transformants, but also to quantify the amount of transient or stable protein expression attributable to a specific vector system (Rhodes, C. A. et al. (1995) Methods Mol. Biol. 55:121-131).

Although the presence/absence of marker gene expression suggests that the gene of interest is also present, its presence and expression may need to be confirmed. For example, if the sequence encoding a polypeptide is inserted within a marker gene sequence, recombinant cells containing sequences can be identified by the absence of marker gene function. Alternatively, a marker gene can be placed in tandem with a polypeptide-encoding sequence under the control of a single promoter. Expression of the marker gene in response to induction or selection usually indicates expression of the tandem gene as well.

Alternatively, host cells that contain and express a desired polynucleotide sequence may be identified by a variety of procedures known to those of

79

skill in the art. These procedures include, but are not limited to, DNA-DNA or DNA-RNA hybridizations and protein bioassay or immunoassay techniques which include, for example, membrane, solution, or chip based technologies for the detection and/or quantification of nucleic acid or protein.

5

10

15

20

25

30

A variety of protocols for detecting and measuring the expression of polynucleotide-encoded products, using either polyclonal or monoclonal antibodies specific for the product are known in the art. Examples include enzyme-linked immunosorbent assay (ELISA), radioimmunoassay (RIA), and fluorescence activated cell sorting (FACS). A two-site, monoclonal-based immunoassay utilizing monoclonal antibodies reactive to two non-interfering epitopes on a given polypeptide may be preferred for some applications, but a competitive binding assay may also be employed. These and other assays are described, among other places, in Hampton, R. et al. (1990; Serological Methods, a Laboratory Manual, APS Press, St Paul. Minn.) and Maddox, D. E. et al. (1983; J. Exp. Med. 158:1211-1216).

A wide variety of labels and conjugation techniques are known by those skilled in the art and may be used in various nucleic acid and amino acid assays. Means for producing labeled hybridization or PCR probes for detecting sequences related to polynucleotides include oligolabeling, nick translation, end-labeling or PCR amplification using a labeled nucleotide. Alternatively, the sequences, or any portions thereof may be cloned into a vector for the production of an mRNA probe. Such vectors are known in the art, are commercially available, and may be used to synthesize RNA probes in vitro by addition of an appropriate RNA polymerase such as T7, T3, or SP6 and labeled nucleotides. These procedures may be conducted using a variety of commercially available kits. Suitable reporter molecules or labels, which may be used include radionuclides, enzymes, fluorescent, chemiluminescent, or chromogenic agents as well as substrates, cofactors, inhibitors, magnetic particles, and the like.

Host cells transformed with a polynucleotide sequence of interest may be cultured under conditions suitable for the expression and recovery of the protein from cell culture. The protein produced by a recombinant cell may be secreted or contained intracellularly depending on the sequence and/or the vector used. As will be understood

80

by those of skill in the art, expression vectors containing polynucleotides of the invention may be designed to contain signal sequences which direct secretion of the encoded polypeptide through a prokaryotic or eukaryotic cell membrane. Other recombinant constructions may be used to join sequences encoding a polypeptide of interest to nucleotide sequence encoding a polypeptide domain which will facilitate purification of soluble proteins. Such purification facilitating domains include, but are not limited to, metal chelating peptides such as histidine-tryptophan modules that allow purification on immobilized metals, protein A domains that allow purification on immobilized immunoglobulin, and the domain utilized in the FLAGS extension/affinity purification system (Immunex Corp., Seattle, Wash.). The inclusion of cleavable linker sequences such as those specific for Factor XA or enterokinase (Invitrogen. San Diego, Calif.) between the purification domain and the encoded polypeptide may be used to facilitate purification. One such expression vector provides for expression of a fusion protein containing a polypeptide of interest and a nucleic acid encoding 6 histidine residues preceding a thioredoxin or an enterokinase cleavage site. The histidine residues facilitate purification on IMIAC (immobilized metal ion affinity chromatography) as described in Porath, J. et al. (1992, Prot. Exp. Purif. 3:263-281) while the enterokinase cleavage site provides a means for purifying the desired polypeptide from the fusion protein. A discussion of vectors which contain fusion proteins is provided in Kroll, D. J. et al. (1993; DNA Cell Biol. 12:441-453).

10

20

25

In addition to recombinant production methods, polypeptides of the invention, and fragments thereof, may be produced by direct peptide synthesis using solid-phase techniques (Merrifield J. (1963) *J. Am. Chem. Soc.* 85:2149-2154). Protein synthesis may be performed using manual techniques or by automation. Automated synthesis may be achieved, for example, using Applied Biosystems 431A Peptide Synthesizer (Perkin Elmer). Alternatively, various fragments may be chemically synthesized separately and combined using chemical methods to produce the full length molecule.

10

15

20

25

30

## Antibody Compositions, Fragments Thereof and Other Binding Agents

According to another aspect, the present invention further provides binding agents, such as antibodies and antigen-binding fragments thereof, that exhibit immunological binding to a tumor polypeptide disclosed herein, or to a portion, variant or derivative thereof. An antibody, or antigen-binding fragment thereof, is said to "specifically bind," "immunogically bind," and/or is "immunologically reactive" to a polypeptide of the invention if it reacts at a detectable level (within, for example, an ELISA assay) with the polypeptide, and does not react detectably with unrelated polypeptides under similar conditions.

Immunological binding, as used in this context, generally refers to the non-covalent interactions of the type which occur between an immunoglobulin molecule and an antigen for which the immunoglobulin is specific. The strength, or affinity of immunological binding interactions can be expressed in terms of the dissociation constant  $(K_d)$  of the interaction, wherein a smaller  $K_d$  represents a greater affinity. Immunological binding properties of selected polypeptides can be quantified using methods well known in the art. One such method entails measuring the rates of antigen-binding site/antigen complex formation and dissociation, wherein those rates depend on the concentrations of the complex partners, the affinity of the interaction, and on geometric parameters that equally influence the rate in both directions. Thus, both the "on rate constant"  $(K_{on})$  and the "off rate constant"  $(K_{off})$  can be determined by calculation of the concentrations and the actual rates of association and dissociation. The ratio of  $K_{off}/K_{on}$  enables cancellation of all parameters not related to affinity, and is thus equal to the dissociation constant  $K_d$ . See, generally, Davies et al. (1990) Annual Rev. Biochem. 59:439-473.

An "antigen-binding site," or "binding portion" of an antibody refers to the part of the immunoglobulin molecule that participates in antigen binding. The antigen binding site is formed by amino acid residues of the N-terminal variable ("V") regions of the heavy ("H") and light ("L") chains. Three highly divergent stretches within the V regions of the heavy and light chains are referred to as "hypervariable regions" which are interposed between more conserved flanking stretches known as

15

20

"framework regions," or "FRs". Thus the term "FR" refers to amino acid sequences which are naturally found between and adjacent to hypervariable regions in immunoglobulins. In an antibody molecule, the three hypervariable regions of a light chain and the three hypervariable regions of a heavy chain are disposed relative to each other in three dimensional space to form an antigen-binding surface. The antigen-binding surface is complementary to the three-dimensional surface of a bound antigen, and the three hypervariable regions of each of the heavy and light chains are referred to as "complementarity-determining regions," or "CDRs."

Binding agents may be further capable of differentiating between patients with and without a cancer, such as prostate cancer, using the representative assays provided herein. For example, antibodies or other binding agents that bind to a tumor protein will preferably generate a signal indicating the presence of a cancer in at least about 20% of patients with the disease, more preferably at least about 30% of patients. Alternatively, or in addition, the antibody will generate a negative signal indicating the absence of the disease in at least about 90% of individuals without the cancer. To determine whether a binding agent satisfies this requirement, biological samples (e.g., blood, sera, sputum, urine and/or tumor biopsies) from patients with and without a cancer (as determined using standard clinical tests) may be assayed as described herein for the presence of polypeptides that bind to the binding agent. Preferably, a statistically significant number of samples with and without the disease will be assayed. Each binding agent should satisfy the above criteria; however, those of ordinary skill in the art will recognize that binding agents may be used in combination to improve sensitivity.

Any agent that satisfies the above requirements may be a binding agent.

For example, a binding agent may be a ribosome, with or without a peptide component, an RNA molecule or a polypeptide. In a preferred embodiment, a binding agent is an antibody or an antigen-binding fragment thereof. Antibodies may be prepared by any of a variety of techniques known to those of ordinary skill in the art. See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In general, antibodies can be produced by cell culture techniques, including the generation

of monoclonal antibodies as described herein, or via transfection of antibody genes into suitable bacterial or mammalian cell hosts, in order to allow for the production of recombinant antibodies. In one technique, an immunogen comprising the polypeptide is initially injected into any of a wide variety of mammals (e.g., mice, rats, rabbits, sheep or goats). In this step, the polypeptides of this invention may serve as the immunogen without modification. Alternatively, particularly for relatively short polypeptides, a superior immune response may be elicited if the polypeptide is joined to a carrier protein, such as bovine serum albumin or keyhole limpet hemocyanin. The immunogen is injected into the animal host, preferably according to a predetermined schedule incorporating one or more booster immunizations, and the animals are bled periodically. Polyclonal antibodies specific for the polypeptide may then be purified from such antisera by, for example, affinity chromatography using the polypeptide coupled to a suitable solid support.

Monoclonal antibodies specific for an antigenic polypeptide of interest may be prepared, for example, using the technique of Kohler and Milstein, Eur. J. Immunol. 6:511-519, 1976, and improvements thereto. Briefly, these methods involve the preparation of immortal cell lines capable of producing antibodies having the desired specificity (i.e., reactivity with the polypeptide of interest). Such cell lines may be produced, for example, from spleen cells obtained from an animal immunized as described above. The spleen cells are then immortalized by, for example, fusion with a myeloma cell fusion partner, preferably one that is syngeneic with the immunized animal. A variety of fusion techniques may be employed. For example, the spleen cells and myeloma cells may be combined with a nonionic detergent for a few minutes and then plated at low density on a selective medium that supports the growth of hybrid cells, but not myeloma cells. A preferred selection technique uses HAT (hypoxanthine, aminopterin, thymidine) selection. After a sufficient time, usually about 1 to 2 weeks. colonies of hybrids are observed. Single colonies are selected and their culture supernatants tested for binding activity against the polypeptide. Hybridomas having high reactivity and specificity are preferred.

15

20

25

84

Monoclonal antibodies may be isolated from the supernatants of growing hybridoma colonies. In addition, various techniques may be employed to enhance the yield, such as injection of the hybridoma cell line into the peritoneal cavity of a suitable vertebrate host, such as a mouse. Monoclonal antibodies may then be harvested from the ascites fluid or the blood. Contaminants may be removed from the antibodies by conventional techniques, such as chromatography, gel filtration, precipitation, and extraction. The polypeptides of this invention may be used in the purification process in, for example, an affinity chromatography step.

A number of therapeutically useful molecules are known in the art which comprise antigen-binding sites that are capable of exhibiting immunological binding properties of an antibody molecule. The proteolytic enzyme papain preferentially cleaves IgG molecules to yield several fragments, two of which (the "F(ab)" fragments) each comprise a covalent heterodimer that includes an intact antigen-binding site. The enzyme pepsin is able to cleave IgG molecules to provide several fragments, including the "F(ab')₂ " fragment which comprises both antigen-binding sites. An "Fv" fragment can be produced by preferential proteolytic cleavage of an IgM, and on rare occasions IgG or IgA immunoglobulin molecule. Fv fragments are, however, more commonly derived using recombinant techniques known in the art. The Fv fragment includes a non-covalent V_H::V_L heterodimer including an antigen-binding site which retains much of the antigen recognition and binding capabilities of the native antibody molecule. Inbar et al. (1972) Proc. Nat. Acad. Sci. USA 69:2659-2662; Hochman et al. (1976) Biochem 15:2706-2710; and Ehrlich et al. (1980) Biochem 19:4091-4096.

10

15

25

A single chain Fv ("sFv") polypeptide is a covalently linked V_H::V_L heterodimer which is expressed from a gene fusion including V_H- and V_L-encoding genes linked by a peptide-encoding linker. Huston et al. (1988) Proc. Nat. Acad. Sci. USA 85(16):5879-5883. A number of methods have been described to discern chemical structures for converting the naturally aggregated--but chemically separated--light and heavy polypeptide chains from an antibody V region into an sFv molecule which will fold into a three dimensional structure substantially similar to the structure of an

antigen-binding site. See, e.g., U.S. Pat. Nos. 5,091,513 and 5,132,405, to Huston et al.; and U.S. Pat. No. 4,946,778, to Ladner et al.

Each of the above-described molecules includes a heavy chain and a light chain CDR set, respectively interposed between a heavy chain and a light chain FR set which provide support to the CDRS and define the spatial relationship of the CDRs relative to each other. As used herein, the term "CDR set" refers to the three hypervariable regions of a heavy or light chain V region. Proceeding from the N-terminus of a heavy or light chain, these regions are denoted as "CDR1," "CDR2," and "CDR3" respectively. An antigen-binding site, therefore, includes six CDRs, comprising the CDR set from each of a heavy and a light chain V region. A polypeptide comprising a single CDR, (e.g., a CDR1, CDR2 or CDR3) is referred to herein as a "molecular recognition unit." Crystallographic analysis of a number of antigen-antibody complexes has demonstrated that the amino acid residues of CDRs form extensive contact with bound antigen, wherein the most extensive antigen contact is with the heavy chain CDR3. Thus, the molecular recognition units are primarily responsible for the specificity of an antigen-binding site.

10

15

20

As used herein, the term "FR set" refers to the four flanking amino acid sequences which frame the CDRs of a CDR set of a heavy or light chain V region. Some FR residues may contact bound antigen; however, FRs are primarily responsible for folding the V region into the antigen-binding site, particularly the FR residues directly adjacent to the CDRS. Within FRs, certain amino residues and certain structural features are very highly conserved. In this regard, all V region sequences contain an internal disulfide loop of around 90 amino acid residues. When the V regions fold into a binding-site, the CDRs are displayed as projecting loop motifs which form an antigen-binding surface. It is generally recognized that there are conserved structural regions of FRs which influence the folded shape of the CDR loops into certain "canonical" structures--regardless of the precise CDR amino acid sequence. Further, certain FR residues are known to participate in non-covalent interdomain contacts which stabilize the interaction of the antibody heavy and light chains.

A number of "humanized" antibody molecules comprising an antigenbinding site derived from a non-human immunoglobulin have been described, including chimeric antibodies having rodent V regions and their associated CDRs fused to human constant domains (Winter et al. (1991) Nature 349:293-299; Lobuglio et al. (1989) Proc. Nat. Acad. Sci. USA 86:4220-4224; Shaw et al. (1987) J Immunol. 138:4534-4538; and Brown et al. (1987) Cancer Res. 47:3577-3583), rodent CDRs grafted into a human supporting FR prior to fusion with an appropriate human antibody constant domain (Riechmann et al. (1988) Nature 332:323-327; Verhoeyen et al. (1988) Science 239:1534-1536; and Jones et al. (1986) Nature 321:522-525), and rodent CDRs supported by recombinantly veneered rodent FRs (European Patent Publication No. 519,596, published Dec. 23, 1992). These "humanized" molecules are designed to minimize unwanted immunological response toward rodent antihuman antibody molecules which limits the duration and effectiveness of therapeutic applications of those moieties in human recipients.

10

15

20

As used herein, the terms "veneered FRs" and "recombinantly veneered FRs" refer to the selective replacement of FR residues from, e.g., a rodent heavy or light chain V region, with human FR residues in order to provide a xenogeneic molecule comprising an antigen-binding site which retains substantially all of the native FR polypeptide folding structure. Veneering techniques are based on the understanding that the ligand binding characteristics of an antigen-binding site are determined primarily by the structure and relative disposition of the heavy and light chain CDR sets within the antigen-binding surface. Davies et al. (1990) Ann. Rev. Biochem. 59:439-473. Thus, antigen binding specificity can be preserved in a humanized antibody only wherein the CDR structures, their interaction with each other, and their interaction with the rest of the V region domains are carefully maintained. By using veneering techniques, exterior (e.g., solvent-accessible) FR residues which are readily encountered by the immune system are selectively replaced with human residues to provide a hybrid molecule that comprises either a weakly immunogenic, or substantially non-immunogenic veneered surface.

87

The process of veneering makes use of the available sequence data for human antibody variable domains compiled by Kabat et al., in Sequences of Proteins of Immunological Interest, 4th ed., (U.S. Dept. of Health and Human Services, U.S. Government Printing Office, 1987), updates to the Kabat database, and other accessible U.S. and foreign databases (both nucleic acid and protein). Solvent accessibilities of V region amino acids can be deduced from the known three-dimensional structure for human and murine antibody fragments. There are two general steps in veneering a murine antigen-binding site. Initially, the FRs of the variable domains of an antibody molecule of interest are compared with corresponding FR sequences of human variable domains obtained from the above-identified sources. The most homologous human V regions are then compared residue by residue to corresponding murine amino acids. The residues in the murine FR which differ from the human counterpart are replaced by the residues present in the human moiety using recombinant techniques well known in the art. Residue switching is only carried out with moieties which are at least partially exposed (solvent accessible), and care is exercised in the replacement of amino acid residues which may have a significant effect on the tertiary structure of V region domains, such as proline, glycine and charged amino acids.

10

25

30

In this manner, the resultant "veneered" murine antigen-binding sites are thus designed to retain the murine CDR residues, the residues substantially adjacent to the CDRs, the residues identified as buried or mostly buried (solvent inaccessible), the residues believed to participate in non-covalent (e.g., electrostatic and hydrophobic) contacts between heavy and light chain domains, and the residues from conserved structural regions of the FRs which are believed to influence the "canonical" tertiary structures of the CDR loops. These design criteria are then used to prepare recombinant nucleotide sequences which combine the CDRs of both the heavy and light chain of a murine antigen-binding site into human-appearing FRs that can be used to transfect mammalian cells for the expression of recombinant human antibodies which exhibit the antigen specificity of the murine antibody molecule.

In another embodiment of the invention, monoclonal antibodies of the present invention may be coupled to one or more therapeutic agents. Suitable agents in

10

15

20

25

30

this regard include radionuclides, differentiation inducers, drugs, toxins, and derivatives thereof. Preferred radionuclides include ⁹⁰Y, ¹²³I, ¹²⁵I, ¹³¹I, ¹⁸⁶Re, ¹⁸⁸Re, ²¹¹At, and ²¹²Bi. Preferred drugs include methotrexate, and pyrimidine and purine analogs. Preferred differentiation inducers include phorbol esters and butyric acid. Preferred toxins include ricin, abrin, diptheria toxin, cholera toxin, gelonin, Pseudomonas exotoxin, Shigella toxin, and pokeweed antiviral protein.

A therapeutic agent may be coupled (e.g., covalently bonded) to a suitable monoclonal antibody either directly or indirectly (e.g., via a linker group). A direct reaction between an agent and an antibody is possible when each possesses a substituent capable of reacting with the other. For example, a nucleophilic group, such as an amino or sulfhydryl group, on one may be capable of reacting with a carbonyl-containing group, such as an anhydride or an acid halide, or with an alkyl group containing a good leaving group (e.g., a halide) on the other.

Alternatively, it may be desirable to couple a therapeutic agent and an antibody via a linker group. A linker group can function as a spacer to distance an antibody from an agent in order to avoid interference with binding capabilities. A linker group can also serve to increase the chemical reactivity of a substituent on an agent or an antibody, and thus increase the coupling efficiency. An increase in chemical reactivity may also facilitate the use of agents, or functional groups on agents, which otherwise would not be possible.

It will be evident to those skilled in the art that a variety of bifunctional or polyfunctional reagents, both homo- and hetero-functional (such as those described in the catalog of the Pierce Chemical Co., Rockford, IL), may be employed as the linker group. Coupling may be effected, for example, through amino groups, carboxyl groups, sulfhydryl groups or oxidized carbohydrate residues. There are numerous references describing such methodology, e.g., U.S. Patent No. 4,671,958, to Rodwell et al.

Where a therapeutic agent is more potent when free from the antibody portion of the immunoconjugates of the present invention, it may be desirable to use a linker group which is cleavable during or upon internalization into a cell. A number of different cleavable linker groups have been described. The mechanisms for the

15

20

25

intracellular release of an agent from these linker groups include cleavage by reduction of a disulfide bond (e.g., U.S. Patent No. 4,489,710, to Spitler), by irradiation of a photolabile bond (e.g., U.S. Patent No. 4,625,014, to Senter et al.), by hydrolysis of derivatized amino acid side chains (e.g., U.S. Patent No. 4,638,045, to Kohn et al.), by serum complement-mediated hydrolysis (e.g., U.S. Patent No. 4,671,958, to Rodwell et al.), and acid-catalyzed hydrolysis (e.g., U.S. Patent No. 4,569,789, to Blattler et al.).

It may be desirable to couple more than one agent to an antibody. In one embodiment, multiple molecules of an agent are coupled to one antibody molecule. In another embodiment, more than one type of agent may be coupled to one antibody. Regardless of the particular embodiment, immunoconjugates with more than one agent may be prepared in a variety of ways. For example, more than one agent may be coupled directly to an antibody molecule, or linkers that provide multiple sites for attachment can be used. Alternatively, a carrier can be used.

A carrier may bear the agents in a variety of ways, including covalent bonding either directly or via a linker group. Suitable carriers include proteins such as albumins (e.g., U.S. Patent No. 4,507,234, to Kato et al.), peptides and polysaccharides such as aminodextran (e.g., U.S. Patent No. 4,699,784, to Shih et al.). A carrier may also bear an agent by noncovalent bonding or by encapsulation, such as within a liposome vesicle (e.g., U.S. Patent Nos. 4,429,008 and 4,873,088). Carriers specific for radionuclide agents include radiohalogenated small molecules and chelating compounds. For example, U.S. Patent No. 4,735,792 discloses representative radiohalogenated small molecules and their synthesis. A radionuclide chelate may be formed from chelating compounds that include those containing nitrogen and sulfur atoms as the donor atoms for binding the metal, or metal oxide, radionuclide. For example, U.S. Patent No. 4,673,562, to Davison et al. discloses representative chelating compounds and their synthesis.

## T Cell Compositions

The present invention, in another aspect, provides T cells specific for a tumor polypeptide disclosed herein, or for a variant or derivative thereof. Such cells

may generally be prepared *in vitro* or *ex vivo*, using standard procedures. For example, T cells may be isolated from bone marrow, peripheral blood, or a fraction of bone marrow or peripheral blood of a patient, using a commercially available cell separation system, such as the IsolexTM System, available from Nexell Therapeutics, Inc. (Irvine, CA; see also U.S. Patent No. 5,240,856; U.S. Patent No. 5,215,926; WO 89/06280; WO 91/16116 and WO 92/07243). Alternatively, T cells may be derived from related or unrelated humans, non-human mammals, cell lines or cultures.

T cells may be stimulated with a polypeptide, polynucleotide encoding a polypeptide and/or an antigen presenting cell (APC) that expresses such a polypeptide. Such stimulation is performed under conditions and for a time sufficient to permit the generation of T cells that are specific for the polypeptide of interest. Preferably, a tumor polypeptide or polynucleotide of the invention is present within a delivery vehicle, such as a microsphere, to facilitate the generation of specific T cells.

10

20

25

30

T cells are considered to be specific for a polypeptide of the present invention if the T cells specifically proliferate, secrete cytokines or kill target cells coated with the polypeptide or expressing a gene encoding the polypeptide. T cell specificity may be evaluated using any of a variety of standard techniques. For example, within a chromium release assay or proliferation assay, a stimulation index of more than two fold increase in lysis and/or proliferation, compared to negative controls. indicates T cell specificity. Such assays may be performed, for example, as described in Chen et al., Cancer Res. 54:1065-1070, 1994. Alternatively, detection of the proliferation of T cells may be accomplished by a variety of known techniques. For example, T cell proliferation can be detected by measuring an increased rate of DNA synthesis (e.g., by pulse-labeling cultures of T cells with tritiated thymidine and measuring the amount of tritiated thymidine incorporated into DNA). Contact with a tumor polypeptide (100 ng/ml - 100 µg/ml, preferably 200 ng/ml - 25 µg/ml) for 3 - 7 days will typically result in at least a two fold increase in proliferation of the T cells. Contact as described above for 2-3 hours should result in activation of the T cells, as measured using standard cytokine assays in which a two fold increase in the level of cytokine release (e.g., TNF or IFN-y) is indicative of T cell activation (see Coligan et

al., Current Protocols in Immunology, vol. 1, Wiley Interscience (Greene 1998)). T cells that have been activated in response to a tumor polypeptide, polynucleotide or polypeptide-expressing APC may be CD4⁺ and/or CD8⁺. Tumor polypeptide-specific T cells may be expanded using standard techniques. Within preferred embodiments, the T cells are derived from a patient, a related donor or an unrelated donor, and are administered to the patient following stimulation and expansion.

For therapeutic purposes, CD4⁺ or CD8⁺ T cells that proliferate in response to a tumor polypeptide, polynucleotide or APC can be expanded in number either *in vitro* or *in vivo*. Proliferation of such T cells *in vitro* may be accomplished in a variety of ways. For example, the T cells can be re-exposed to a tumor polypeptide, or a short peptide corresponding to an immunogenic portion of such a polypeptide, with or without the addition of T cell growth factors, such as interleukin-2, and/or stimulator cells that synthesize a tumor polypeptide. Alternatively, one or more T cells that proliferate in the presence of the tumor polypeptide can be expanded in number by cloning. Methods for cloning cells are well known in the art, and include limiting dilution.

## **Pharmaceutical Compositions**

10

15

20

25

In additional embodiments, the present invention concerns formulation of one or more of the polynucleotide, polypeptide, T-cell and/or antibody compositions disclosed herein in pharmaceutically-acceptable carriers for administration to a cell or an animal, either alone, or in combination with one or more other modalities of therapy.

It will be understood that, if desired, a composition as disclosed herein may be administered in combination with other agents as well, such as, e.g., other proteins or polypeptides or various pharmaceutically-active agents. In fact, there is virtually no limit to other components that may also be included, given that the additional agents do not cause a significant adverse effect upon contact with the target cells or host tissues. The compositions may thus be delivered along with various other agents as required in the particular instance. Such compositions may be purified from host cells or other biological sources, or alternatively may be chemically synthesized as

25

described herein. Likewise, such compositions may further comprise substituted or derivatized RNA or DNA compositions.

Therefore, in another aspect of the present invention, pharmaceutical compositions are provided comprising one or more of the polynucleotide, polypeptide, antibody, and/or T-cell compositions described herein in combination with a physiologically acceptable carrier. In certain preferred embodiments, the pharmaceutical compositions of the invention comprise immunogenic polynucleotide and/or polypeptide compositions of the invention for use in prophylactic and theraputic vaccine applications. Vaccine preparation is generally described in, for example, M.F. Powell and M.J. Newman, eds., "Vaccine Design (the subunit and adjuvant approach)," Plenum Press (NY, 1995). Generally, such compositions will comprise one or more polynucleotide and/or polypeptide compositions of the present invention in combination with one or more immunostimulants.

It will be apparent that any of the pharmaceutical compositions described herein can contain pharmaceutically acceptable salts of the polynucleotides and polypeptides of the invention. Such salts can be prepared, for example, from pharmaceutically acceptable non-toxic bases, including organic bases (e.g., salts of primary, secondary and tertiary amines and basic amino acids) and inorganic bases (e.g., sodium, potassium, lithium, ammonium, calcium and magnesium salts).

In another embodiment, illustrative immunogenic compositions, e.g., vaccine compositions, of the present invention comprise DNA encoding one or more of the polypeptides as described above, such that the polypeptide is generated in situ. As noted above, the polynucleotide may be administered within any of a variety of delivery systems known to those of ordinary skill in the art. Indeed, numerous gene delivery techniques are well known in the art, such as those described by Rolland, Crit. Rev. Therap. Drug Carrier Systems 15:143-198, 1998, and references cited therein. Appropriate polynucleotide expression systems will, of course, contain the necessary regulatory DNA regulatory sequences for expression in a patient (such as a suitable promoter and terminating signal). Alternatively, bacterial delivery systems may involve

15

20

25

the administration of a bacterium (such as *Bacillus-Calmette-Guerrin*) that expresses an immunogenic portion of the polypeptide on its cell surface or secretes such an epitope.

Therefore, in certain embodiments, polynucleotides encoding immunogenic polypeptides described herein are introduced into suitable mammalian host cells for expression using any of a number of known viral-based systems. In one illustrative embodiment, retroviruses provide a convenient and effective platform for gene delivery systems. A selected nucleotide sequence encoding a polypeptide of the present invention can be inserted into a vector and packaged in retroviral particles using techniques known in the art. The recombinant virus can then be isolated and delivered to a subject. A number of illustrative retroviral systems have been described (e.g., U.S. Pat. No. 5,219,740; Miller and Rosman (1989) BioTechniques 7:980-990; Miller, A. D. (1990) Human Gene Therapy 1:5-14; Scarpa et al. (1991) Virology 180:849-852; Burns et al. (1993) Proc. Natl. Acad. Sci. USA 90:8033-8037; and Boris-Lawrie and Temin (1993) Cur. Opin. Genet. Develop. 3:102-109.

In addition, a number of illustrative adenovirus-based systems have also been described. Unlike retroviruses which integrate into the host genome, adenoviruses persist extrachromosomally thus minimizing the risks associated with insertional mutagenesis (Haj-Ahmad and Graham (1986) J. Virol. 57:267-274; Bett et al. (1993) J. Virol. 67:5911-5921; Mittereder et al. (1994) Human Gene Therapy 5:717-729; Seth et al. (1994) J. Virol. 68:933-940; Barr et al. (1994) Gene Therapy 1:51-58; Berkner, K. L. (1988) BioTechniques 6:616-629; and Rich et al. (1993) Human Gene Therapy 4:461-476).

Various adeno-associated virus (AAV) vector systems have also been developed for polynucleotide delivery. AAV vectors can be readily constructed using techniques well known in the art. See, e.g., U.S. Pat. Nos. 5,173,414 and 5,139,941; International Publication Nos. WO 92/01070 and WO 93/03769; Lebkowski et al. (1988) Molec. Cell. Biol. 8:3988-3996; Vincent et al. (1990) Vaccines 90 (Cold Spring Harbor Laboratory Press); Carter, B. J. (1992) Current Opinion in Biotechnology 3:533-539; Muzyczka, N. (1992) Current Topics in Microbiol. and Immunol. 158:97-129;

20

Kotin, R. M. (1994) Human Gene Therapy 5:793-801; Shelling and Smith (1994) Gene Therapy 1:165-169; and Zhou et al. (1994) J. Exp. Med. 179:1867-1875.

Additional viral vectors useful for delivering the polynucleotides encoding polypeptides of the present invention by gene transfer include those derived from the pox family of viruses, such as vaccinia virus and avian poxvirus. By way of example, vaccinia virus recombinants expressing the novel molecules can be constructed as follows. The DNA encoding a polypeptide is first inserted into an appropriate vector so that it is adjacent to a vaccinia promoter and flanking vaccinia DNA sequences, such as the sequence encoding thymidine kinase (TK). This vector is then used to transfect cells which are simultaneously infected with vaccinia. Homologous recombination serves to insert the vaccinia promoter plus the gene encoding the polypeptide of interest into the viral genome. The resulting TK.sup.(-) recombinant can be selected by culturing the cells in the presence of 5-bromodeoxyuridine and picking viral plaques resistant thereto.

A vaccinia-based infection/transfection system can be conveniently used to provide for inducible, transient expression or coexpression of one or more polypeptides described herein in host cells of an organism. In this particular system, cells are first infected in vitro with a vaccinia virus recombinant that encodes the bacteriophage T7 RNA polymerase. This polymerase displays exquisite specificity in that it only transcribes templates bearing T7 promoters. Following infection, cells are transfected with the polynucleotide or polynucleotides of interest, driven by a T7 promoter. The polymerase expressed in the cytoplasm from the vaccinia virus recombinant transcribes the transfected DNA into RNA which is then translated into polypeptide by the host translational machinery. The method provides for high level, transient, cytoplasmic production of large quantities of RNA and its translation products. See, e.g., Elroy-Stein and Moss, Proc. Natl. Acad. Sci. USA (1990) 87:6743-6747; Fuerst et al. Proc. Natl. Acad. Sci. USA (1986) 83:8122-8126.

Alternatively, avipoxviruses, such as the fowlpox and canarypox viruses, can also be used to deliver the coding sequences of interest. Recombinant avipox viruses, expressing immunogens from mammalian pathogens, are known to confer

20

25

30

protective immunity when administered to non-avian species. The use of an Avipox vector is particularly desirable in human and other mammalian species since members of the Avipox genus can only productively replicate in susceptible avian species and therefore are not infective in mammalian cells. Methods for producing recombinant Avipoxviruses are known in the art and employ genetic recombination, as described above with respect to the production of vaccinia viruses. See, e.g., WO 91/12882; WO 89/03429; and WO 92/03545.

Any of a number of alphavirus vectors can also be used for delivery of polynucleotide compositions of the present invention, such as those vectors described in U.S. Patent Nos. 5,843,723; 6,015,686; 6,008,035 and 6,015,694. Certain vectors based on Venezuelan Equine Encephalitis (VEE) can also be used, illustrative examples of which can be found in U.S. Patent Nos. 5,505,947 and 5,643,576.

Moreover, molecular conjugate vectors, such as the adenovirus chimeric vectors described in Michael et al. J. Biol. Chem. (1993) 268:6866-6869 and Wagner et al. Proc. Natl. Acad. Sci. USA (1992) 89:6099-6103, can also be used for gene delivery under the invention.

Additional illustrative information on these and other known viral-based delivery systems can be found, for example, in Fisher-Hoch et al., *Proc. Natl. Acad. Sci. USA 86*:317-321, 1989; Flexner et al., *Ann. N.Y. Acad. Sci. 569*:86-103, 1989; Flexner et al., *Vaccine 8*:17-21, 1990; U.S. Patent Nos. 4,603,112, 4,769,330, and 5,017,487; WO 89/01973; U.S. Patent No. 4,777,127; GB 2,200,651; EP 0,345,242; WO 91/02805; Berkner, *Biotechniques 6*:616-627, 1988; Rosenfeld et al., *Science 252*:431-434, 1991; Kolls et al., *Proc. Natl. Acad. Sci. USA 91*:215-219, 1994; Kass-Eisler et al., *Proc. Natl. Acad. Sci. USA 90*:11498-11502, 1993; Guzman et al., *Circulation 88*:2838-2848, 1993; and Guzman et al., *Cir. Res. 73*:1202-1207, 1993.

In certain embodiments, a polynucleotide may be integrated into the genome of a target cell. This integration may be in a specific location and orientation via homologous recombination (gene replacement) or it may be integrated in a random, non-specific location (gene augmentation). In yet further embodiments, the polynucleotide may be stably maintained in the cell as a separate, episomal segment of

DNA. Such polynucleotide segments or "episomes" encode sequences sufficient to permit maintenance and replication independent of or in synchronization with the host cell cycle. The manner in which the expression construct is delivered to a cell and where in the cell the polynucleotide remains is dependent on the type of expression construct employed.

In another embodiment of the invention, a polynucleotide is administered/delivered as "naked" DNA, for example as described in Ulmer et al., *Science 259*:1745-1749, 1993 and reviewed by Cohen, *Science 259*:1691-1692, 1993. The uptake of naked DNA may be increased by coating the DNA onto biodegradable beads, which are efficiently transported into the cells.

10

15

20

25

30

In still another embodiment, a composition of the present invention can be delivered via a particle bombardment approach, many of which have been described. In one illustrative example, gas-driven particle acceleration can be achieved with devices such as those manufactured by Powderject Pharmaceuticals PLC (Oxford, UK) and Powderject Vaccines Inc. (Madison, WI), some examples of which are described in U.S. Patent Nos. 5,846,796; 6,010,478; 5,865,796; 5,584,807; and EP Patent No. 0500 799. This approach offers a needle-free delivery approach wherein a dry powder formulation of microscopic particles, such as polynucleotide or polypeptide particles, are accelerated to high speed within a helium gas jet generated by a hand held device, propelling the particles into a target tissue of interest.

In a related embodiment, other devices and methods that may be useful for gas-driven needle-less injection of compositions of the present invention include those provided by Bioject, Inc. (Portland, OR), some examples of which are described in U.S. Patent Nos. 4,790,824; 5,064,413; 5,312,335; 5,383,851; 5,399,163; 5,520,639 and 5,993,412.

According to another embodiment, the pharmaceutical compositions described herein will comprise one or more immunostimulants in addition to the immunogenic polynucleotide, polypeptide, antibody, T-cell and/or APC compositions of this invention. An immunostimulant refers to essentially any substance that enhances or potentiates an immune response (antibody and/or cell-mediated) to an exogenous

10

15

20

25

30

antigen. One preferred type of immunostimulant comprises an adjuvant. Many adjuvants contain a substance designed to protect the antigen from rapid catabolism, such as aluminum hydroxide or mineral oil, and a stimulator of immune responses, such as lipid A, Bortadella pertussis or Mycobacterium tuberculosis derived proteins. Certain adjuvants are commercially available as, for example, Freund's Incomplete Adjuvant and Complete Adjuvant (Difco Laboratories, Detroit, MI); Merck Adjuvant 65 (Merck and Company, Inc., Rahway, NJ); AS-2 (SmithKline Beecham, Philadelphia, PA); aluminum salts such as aluminum hydroxide gel (alum) or aluminum phosphate; salts of calcium, iron or zinc; an insoluble suspension of acylated tyrosine; acylated sugars; cationically or anionically derivatized polysaccharides; polyphosphazenes; biodegradable microspheres; monophosphoryl lipid A and quil A. Cytokines, such as GM-CSF, interleukin-2, -7, -12, and other like growth factors, may also be used as adjuvants.

Within certain embodiments of the invention, the adjuvant composition is preferably one that induces an immune response predominantly of the Th1 type. High levels of Th1-type cytokines (e.g., IFN-γ, TNFα, IL-2 and IL-12) tend to favor the induction of cell mediated immune responses to an administered antigen. In contrast, high levels of Th2-type cytokines (e.g., IL-4, IL-5, IL-6 and IL-10) tend to favor the induction of humoral immune responses. Following application of a vaccine as provided herein, a patient will support an immune response that includes Th1- and Th2-type responses. Within a preferred embodiment, in which a response is predominantly Th1-type, the level of Th1-type cytokines will increase to a greater extent than the level of Th2-type cytokines. The levels of these cytokines may be readily assessed using standard assays. For a review of the families of cytokines, see Mosmann and Coffman, Ann. Rev. Immunol. 7:145-173, 1989.

Certain preferred adjuvants for eliciting a predominantly Th1-type response include, for example, a combination of monophosphoryl lipid A, preferably 3-de-O-acylated monophosphoryl lipid A, together with an aluminum salt. MPL® adjuvants are available from Corixa Corporation (Seattle, WA; see, for example, US Patent Nos. 4,436,727; 4,877,611; 4,866,034 and 4,912,094). CpG-containing

98

oligonucleotides (in which the CpG dinucleotide is unmethylated) also induce a predominantly Th1 response. Such oligonucleotides are well known and are described, for example, in WO 96/02555, WO 99/33488 and U.S. Patent Nos. 6,008,200 and 5,856,462. Immunostimulatory DNA sequences are also described, for example, by Sato et al., *Science 273*:352, 1996. Another preferred adjuvant comprises a saponin, such as Quil A, or derivatives thereof, including QS21 and QS7 (Aquila Biopharmaceuticals Inc., Framingham, MA); Escin; Digitonin; or *Gypsophila* or *Chenopodium quinoa* saponins. Other preferred formulations include more than one saponin in the adjuvant combinations of the present invention, for example combinations of at least two of the following group comprising QS21, QS7, Quil A, β-escin, or digitonin.

10

15

20

25

Alternatively the saponin formulations may be combined with vaccine vehicles composed of chitosan or other polycationic polymers, polylactide and polylactide-co-glycolide particles, poly-N-acetyl glucosamine-based polymer matrix, particles composed of polysaccharides or chemically modified polysaccharides, liposomes and lipid-based particles, particles composed of glycerol monoesters, etc. The saponins may also be formulated in the presence of cholesterol to form particulate structures such as liposomes or ISCOMs. Furthermore, the saponins may be formulated together with a polyoxyethylene ether or ester, in either a non-particulate solution or suspension, or in a particulate structure such as a paucilamelar liposome or ISCOM. The saponins may also be formulated with excipients such as Carbopol^R to increase viscosity, or may be formulated in a dry powder form with a powder excipient such as lactose.

In one preferred embodiment, the adjuvant system includes the combination of a monophosphoryl lipid A and a saponin derivative, such as the combination of QS21 and 3D-MPL® adjuvant, as described in WO 94/00153, or a less reactogenic composition where the QS21 is quenched with cholesterol, as described in WO 96/33739. Other preferred formulations comprise an oil-in-water emulsion and tocopherol. Another particularly preferred adjuvant formulation employing QS21, 3D-

15

MPL® adjuvant and tocopherol in an oil-in-water emulsion is described in WO 95/17210.

Another enhanced adjuvant system involves the combination of a CpG-containing oligonucleotide and a saponin derivative particularly the combination of CpG and QS21 is disclosed in WO 00/09159. Preferably the formulation additionally comprises an oil in water emulsion and tocopherol.

Additional illustrative adjuvants for use in the pharmaceutical compositions of the invention include Montanide ISA 720 (Seppic, France), SAF (Chiron, California, United States), ISCOMS (CSL), MF-59 (Chiron), the SBAS series of adjuvants (e.g., SBAS-2 or SBAS-4, available from SmithKline Beecham, Rixensart, Belgium), Detox (Enhanzyn[®]; Corixa, Hamilton, MT), RC-529 (Corixa, Hamilton, MT) and other aminoalkyl glucosaminide 4-phosphates (AGPs), such as those described in pending U.S. Patent Application Serial Nos. 08/853,826 and 09/074,720, the disclosures of which are incorporated herein by reference in their entireties, and polyoxyethylene ether adjuvants such as those described in WO 99/52549A1.

Other preferred adjuvants include adjuvant molecules of the general formula

## (I): $HO(CH_2CH_2O)_n$ -A-R,

wherein, n is 1-50, A is a bond or -C(O)-, R is  $C_{1-50}$  alkyl or Phenyl  $C_{1-50}$  alkyl.

One embodiment of the present invention consists of a vaccine formulation comprising a polyoxyethylene ether of general formula (I), wherein n is between 1 and 50, preferably 4-24, most preferably 9; the R component is C₁₋₅₀, preferably C₄-C₂₀ alkyl and most preferably C₁₂ alkyl, and A is a bond. The concentration of the polyoxyethylene ethers should be in the range 0.1-20%, preferably from 0.1-10%, and most preferably in the range 0.1-1%. Preferred polyoxyethylene ethers are selected from the following group: polyoxyethylene-9-lauryl ether, polyoxyethylene-9-steoryl ether, polyoxyethylene-8-steoryl ether, polyoxyethylene-4-lauryl ether, polyoxyethylene-35-lauryl ether, and polyoxyethylene-23-lauryl ether. Polyoxyethylene ethers such as polyoxyethylene lauryl ether are described in the Merck index (12th edition: entry 7717). These adjuvant molecules are described in WO

10

15

20

25

99/52549. The polyoxyethylene ether according to the general formula (I) above may, if desired, be combined with another adjuvant. For example, a preferred adjuvant combination is preferably with CpG as described in the pending UK patent application GB 9820956.2.

According to another embodiment of this invention, an immunogenic composition described herein is delivered to a host via antigen presenting cells (APCs), such as dendritic cells, macrophages, B cells, monocytes and other cells that may be engineered to be efficient APCs. Such cells may, but need not, be genetically modified to increase the capacity for presenting the antigen, to improve activation and/or maintenance of the T cell response, to have anti-tumor effects per se and/or to be immunologically compatible with the receiver (i.e., matched HLA haplotype). APCs may generally be isolated from any of a variety of biological fluids and organs, including tumor and peritumoral tissues, and may be autologous, allogeneic, syngeneic or xenogeneic cells.

Certain preferred embodiments of the present invention use dendritic cells or progenitors thereof as antigen-presenting cells. Dendritic cells are highly potent APCs (Banchereau and Steinman, Nature 392:245-251, 1998) and have been shown to be effective as a physiological adjuvant for eliciting prophylactic or therapeutic antitumor immunity (see Timmerman and Levy, Ann. Rev. Med. 50:507-529, 1999). In general, dendritic cells may be identified based on their typical shape (stellate in situ, with marked cytoplasmic processes (dendrites) visible in vitro), their ability to take up, process and present antigens with high efficiency and their ability to activate naïve T cell responses. Dendritic cells may, of course, be engineered to express specific cell-surface receptors or ligands that are not commonly found on dendritic cells in vivo or ex vivo, and such modified dendritic cells are contemplated by the present invention. As an alternative to dendritic cells, secreted vesicles antigen-loaded dendritic cells (called exosomes) may be used within a vaccine (see Zitvogel et al., Nature Med. 4:594-600, 1998).

Dendritic cells and progenitors may be obtained from peripheral blood, 0 bone marrow, tumor-infiltrating cells, peritumoral tissues-infiltrating cells, lymph

101

nodes, spleen, skin, umbilical cord blood or any other suitable tissue or fluid. For example, dendritic cells may be differentiated *ex vivo* by adding a combination of cytokines such as GM-CSF, IL-4, IL-13 and/or TNFα to cultures of monocytes harvested from peripheral blood. Alternatively, CD34 positive cells harvested from peripheral blood, umbilical cord blood or bone marrow may be differentiated into dendritic cells by adding to the culture medium combinations of GM-CSF, IL-3, TNFα, CD40 ligand, LPS, flt3 ligand and/or other compound(s) that induce differentiation, maturation and proliferation of dendritic cells.

Dendritic cells are conveniently categorized as "immature" and "mature" cells, which allows a simple way to discriminate between two well characterized phenotypes. However, this nomenclature should not be construed to exclude all possible intermediate stages of differentiation. Immature dendritic cells are characterized as APC with a high capacity for antigen uptake and processing, which correlates with the high expression of Fcy receptor and mannose receptor. The mature phenotype is typically characterized by a lower expression of these markers, but a high expression of cell surface molecules responsible for T cell activation such as class I and class II MHC, adhesion molecules (e.g., CD54 and CD11) and costimulatory molecules (e.g., CD40, CD80, CD86 and 4-1BB).

10

15

20

30

APCs may generally be transfected with a polynucleotide of the invention (or portion or other variant thereof) such that the encoded polypeptide, or an immunogenic portion thereof, is expressed on the cell surface. Such transfection may take place ex vivo, and a pharmaceutical composition comprising such transfected cells may then be used for therapeutic purposes, as described herein. Alternatively, a gene delivery vehicle that targets a dendritic or other antigen presenting cell may be administered to a patient, resulting in transfection that occurs in vivo. In vivo and ex vivo transfection of dendritic cells, for example, may generally be performed using any methods known in the art, such as those described in WO 97/24447, or the gene gun approach described by Mahvi et al., Inmunology and cell Biology 75:456-460, 1997. Antigen loading of dendritic cells may be achieved by incubating dendritic cells or progenitor cells with the tumor polypeptide, DNA (naked or within a plasmid vector) or

102

RNA; or with antigen-expressing recombinant bacterium or viruses (e.g., vaccinia, fowlpox, adenovirus or lentivirus vectors). Prior to loading, the polypeptide may be covalently conjugated to an immunological partner that provides T cell help (e.g., a carrier molecule). Alternatively, a dendritic cell may be pulsed with a non-conjugated immunological partner, separately or in the presence of the polypeptide.

While any suitable carrier known to those of ordinary skill in the art may be employed in the pharmaceutical compositions of this invention, the type of carrier will typically vary depending on the mode of administration. Compositions of the present invention may be formulated for any appropriate manner of administration, including for example, topical, oral, nasal, mucosal, intravenous, intracranial, intraperitoneal, subcutaneous and intramuscular administration.

10

15

20

25

30

Carriers for use within such pharmaceutical compositions are biocompatible, and may also be biodegradable. In certain embodiments, the formulation preferably provides a relatively constant level of active component release. In other embodiments, however, a more rapid rate of release immediately upon administration may be desired. The formulation of such compositions is well within the level of ordinary skill in the art using known techniques. Illustrative carriers useful in this regard include microparticles of poly(lactide-co-glycolide), polyacrylate, latex, starch, cellulose, dextran and the like. Other illustrative delayed-release carriers include supramolecular biovectors, which comprise a non-liquid hydrophilic core (e.g., a cross-linked polysaccharide or oligosaccharide) and, optionally, an external layer comprising an amphiphilic compound, such as a phospholipid (see e.g., U.S. Patent No. 5,151,254 and PCT applications WO 94/20078, WO/94/23701 and WO 96/06638). The amount of active compound contained within a sustained release formulation depends upon the site of implantation, the rate and expected duration of release and the nature of the condition to be treated or prevented.

In another illustrative embodiment, biodegradable microspheres (e.g., polylactate polyglycolate) are employed as carriers for the compositions of this invention. Suitable biodegradable microspheres are disclosed, for example, in U.S. Patent Nos. 4,897,268; 5,075,109; 5,928,647; 5,811,128; 5,820,883; 5,853,763;

20

25

5,814,344, 5,407,609 and 5,942,252. Modified hepatitis B core protein carrier systems. such as described in WO/99 40934, and references cited therein, will also be useful for many applications. Another illustrative carrier/delivery system employs a carrier comprising particulate-protein complexes, such as those described in U.S. Patent No. 5,928,647, which are capable of inducing a class I-restricted cytotoxic T lymphocyte responses in a host.

The pharmaceutical compositions of the invention will often further comprise one or more buffers (e.g., neutral buffered saline or phosphate buffered saline), carbohydrates (e.g., glucose, mannose, sucrose or dextrans), mannitol, proteins, polypeptides or amino acids such as glycine, antioxidants, bacteriostats, chelating agents such as EDTA or glutathione, adjuvants (e.g., aluminum hydroxide), solutes that render the formulation isotonic, hypotonic or weakly hypertonic with the blood of a recipient, suspending agents, thickening agents and/or preservatives. Alternatively, compositions of the present invention may be formulated as a lyophilizate.

The pharmaceutical compositions described herein may be presented in unit-dose or multi-dose containers, such as sealed ampoules or vials. Such containers are typically sealed in such a way to preserve the sterility and stability of the formulation until use. In general, formulations may be stored as suspensions, solutions or emulsions in oily or aqueous vehicles. Alternatively, a pharmaceutical composition may be stored in a freeze-dried condition requiring only the addition of a sterile liquid carrier immediately prior to use.

The development of suitable dosing and treatment regimens for using the particular compositions described herein in a variety of treatment regimens, including e.g., oral, parenteral, intravenous, intranasal, and intramuscular administration and formulation, is well known in the art, some of which are briefly discussed below for general purposes of illustration.

In certain applications, the pharmaceutical compositions disclosed herein may be delivered *via* oral administration to an animal. As such, these compositions may be formulated with an inert diluent or with an assimilable edible carrier, or they

may be enclosed in hard- or soft-shell gelatin capsule, or they may be compressed into tablets, or they may be incorporated directly with the food of the diet.

The active compounds may even be incorporated with excipients and used in the form of ingestible tablets, buccal tables, troches, capsules, elixirs, suspensions, syrups, wafers, and the like (see, for example, Mathiowitz et al., Nature 1997 Mar 27;386(6623):410-4; Hwang et al., Crit Rev Ther Drug Carrier Syst 1998;15(3):243-84; U. S. Patent 5,641,515; U. S. Patent 5,580,579 and U. S. Patent 5,792,451). Tablets, troches, pills, capsules and the like may also contain any of a variety of additional components, for example, a binder, such as gum tragacanth, acacia, cornstarch, or gelatin; excipients, such as dicalcium phosphate; a disintegrating agent, such as corn starch, potato starch, alginic acid and the like; a lubricant, such as magnesium stearate; and a sweetening agent, such as sucrose, lactose or saccharin may be added or a flavoring agent, such as peppermint, oil of wintergreen, or cherry flavoring. When the dosage unit form is a capsule, it may contain, in addition to materials of the above type, a liquid carrier. Various other materials may be present as coatings or to otherwise modify the physical form of the dosage unit. For instance, tablets, pills, or capsules may be coated with shellac, sugar, or both. Of course, any material used in preparing any dosage unit form should be pharmaceutically pure and substantially non-toxic in the amounts employed. In addition, the active compounds may be incorporated into sustained-release preparation and formulations.

10

20

25

Typically, these formulations will contain at least about 0.1% of the active compound or more, although the percentage of the active ingredient(s) may, of course, be varied and may conveniently be between about 1 or 2% and about 60% or 70% or more of the weight or volume of the total formulation. Naturally, the amount of active compound(s) in each therapeutically useful composition may be prepared is such a way that a suitable dosage will be obtained in any given unit dose of the compound. Factors such as solubility, bioavailability, biological half-life, route of administration, product shelf life, as well as other pharmacological considerations will be contemplated by one skilled in the art of preparing such pharmaceutical formulations, and as such, a variety of dosages and treatment regimens may be desirable.

For oral administration, the compositions of the present invention may alternatively be incorporated with one or more excipients in the form of a mouthwash, dentifrice, buccal tablet, oral spray, or sublingual orally-administered formulation. Alternatively, the active ingredient may be incorporated into an oral solution such as one containing sodium borate, glycerin and potassium bicarbonate, or dispersed in a dentifrice, or added in a therapeutically-effective amount to a composition that may include water, binders, abrasives, flavoring agents, foaming agents, and humectants. Alternatively the compositions may be fashioned into a tablet or solution form that may be placed under the tongue or otherwise dissolved in the mouth.

In certain circumstances it will be desirable to deliver the pharmaceutical compositions disclosed herein parenterally, intravenously, intramuscularly, or even intraperitoneally. Such approaches are well known to the skilled artisan, some of which are further described, for example, in U. S. Patent 5,543,158; U. S. Patent 5,641,515 and U. S. Patent 5,399,363. In certain embodiments, solutions of the active compounds as free base or pharmacologically acceptable salts may be prepared in water suitably mixed with a surfactant, such as hydroxypropylcellulose. Dispersions may also be prepared in glycerol, liquid polyethylene glycols, and mixtures thereof and in oils. Under ordinary conditions of storage and use, these preparations generally will contain a preservative to prevent the growth of microorganisms.

10

15

20

30

Illustrative pharmaceutical forms suitable for injectable use include sterile aqueous solutions or dispersions and sterile powders for the extemporaneous preparation of sterile injectable solutions or dispersions (for example, see U. S. Patent 5,466,468). In all cases the form must be sterile and must be fluid to the extent that easy syringability exists. It must be stable under the conditions of manufacture and storage and must be preserved against the contaminating action of microorganisms, such as bacteria and fungi. The carrier can be a solvent or dispersion medium containing, for example, water, ethanol, polyol (e.g., glycerol, propylene glycol, and liquid polyethylene glycol, and the like), suitable mixtures thereof, and/or vegetable oils. Proper fluidity may be maintained, for example, by the use of a coating, such as lecithin, by the maintenance of the required particle size in the case of dispersion and/or

106

by the use of surfactants. The prevention of the action of microorganisms can be facilitated by various antibacterial and antifungal agents, for example, parabens, chlorobutanol, phenol, sorbic acid, thimerosal, and the like. In many cases, it will be preferable to include isotonic agents, for example, sugars or sodium chloride. Prolonged absorption of the injectable compositions can be brought about by the use in the compositions of agents delaying absorption, for example, aluminum monostearate and gelatin.

In one embodiment, for parenteral administration in an aqueous solution, the solution should be suitably buffered if necessary and the liquid diluent first rendered isotonic with sufficient saline or glucose. These particular aqueous solutions are especially suitable for intravenous, intramuscular, subcutaneous and intraperitoneal administration. In this connection, a sterile aqueous medium that can be employed will be known to those of skill in the art in light of the present disclosure. For example, one dosage may be dissolved in 1 ml of isotonic NaCl solution and either added to 1000 ml of hypodermoclysis fluid or injected at the proposed site of infusion, (see for example, "Remington's Pharmaceutical Sciences" 15th Edition, pages 1035-1038 and 1570-1580). Some variation in dosage will necessarily occur depending on the condition of the subject being treated. Moreover, for human administration, preparations will of course preferably meet sterility, pyrogenicity, and the general safety and purity standards as required by FDA Office of Biologics standards.

15

20

In another embodiment of the invention, the compositions disclosed herein may be formulated in a neutral or salt form. Illustrative pharmaceutically-acceptable salts include the acid addition salts (formed with the free amino groups of the protein) and which are formed with inorganic acids such as, for example, hydrochloric or phosphoric acids, or such organic acids as acetic, oxalic, tartaric, mandelic, and the like. Salts formed with the free carboxyl groups can also be derived from inorganic bases such as, for example, sodium, potassium, ammonium, calcium, or ferric hydroxides, and such organic bases as isopropylamine, trimethylamine, histidine, procaine and the like. Upon formulation, solutions will be

administered in a manner compatible with the dosage formulation and in such amount as is therapeutically effective.

The carriers can further comprise any and all solvents, dispersion media, vehicles, coatings, diluents, antibacterial and antifungal agents, isotonic and absorption delaying agents, buffers, carrier solutions, suspensions, colloids, and the like. The use of such media and agents for pharmaceutical active substances is well known in the art. Except insofar as any conventional media or agent is incompatible with the active ingredient, its use in the therapeutic compositions is contemplated. Supplementary active ingredients can also be incorporated into the compositions. The phrase "pharmaceutically-acceptable" refers to molecular entities and compositions that do not produce an allergic or similar untoward reaction when administered to a human.

10

15

20

30

In certain embodiments, the pharmaceutical compositions may be delivered by intranasal sprays, inhalation, and/or other aerosol delivery vehicles. Methods for delivering genes, nucleic acids, and peptide compositions directly to the lungs via nasal aerosol sprays has been described, e.g., in U. S. Patent 5,756,353 and U. S. Patent 5,804,212. Likewise, the delivery of drugs using intranasal microparticle resins (Takenaga et al., J Controlled Release 1998 Mar 2;52(1-2):81-7) and lysophosphatidyl-glycerol compounds (U. S. Patent 5,725,871) are also well-known in the pharmaceutical arts. Likewise, illustrative transmucosal drug delivery in the form of a polytetrafluoroetheylene support matrix is described in U. S. Patent 5,780,045.

In certain embodiments, liposomes, nanocapsules, microparticles, lipid particles, vesicles, and the like, are used for the introduction of the compositions of the present invention into suitable host cells/organisms. In particular, the compositions of the present invention may be formulated for delivery either encapsulated in a lipid particle, a liposome, a vesicle, a nanosphere, or a nanoparticle or the like. Alternatively, compositions of the present invention can be bound, either covalently or non-covalently, to the surface of such carrier vehicles.

The formation and use of liposome and liposome-like preparations as potential drug carriers is generally known to those of skill in the art (see for example, Lasic, Trends Biotechnol 1998 Jul;16(7):307-21; Takakura, Nippon Rinsho 1998

10

15

20

Mar;56(3):691-5; Chandran et al., Indian J Exp Biol. 1997 Aug;35(8):801-9; Margalit, Crit Rev Ther Drug Carrier Syst. 1995;12(2-3):233-61; U.S. Patent 5,567,434; U.S. Patent 5,552,157; U.S. Patent 5,565,213; U.S. Patent 5,738,868 and U.S. Patent 5,795,587, each specifically incorporated herein by reference in its entirety).

Liposomes have been used successfully with a number of cell types that are normally difficult to transfect by other procedures, including T cell suspensions, primary hepatocyte cultures and PC 12 cells (Renneisen et al., J Biol Chem. 1990 Sep 25;265(27):16337-42; Muller et al., DNA Cell Biol. 1990 Apr;9(3):221-9). In addition, liposomes are free of the DNA length constraints that are typical of viral-based delivery systems. Liposomes have been used effectively to introduce genes, various drugs, radiotherapeutic agents, enzymes, viruses, transcription factors, allosteric effectors and the like, into a variety of cultured cell lines and animals. Furthermore, he use of liposomes does not appear to be associated with autoimmune responses or unacceptable toxicity after systemic delivery.

In certain embodiments, liposomes are formed from phospholipids that are dispersed in an aqueous medium and spontaneously form multilamellar concentric bilayer vesicles (also termed multilamellar vesicles (MLVs).

Alternatively, in other embodiments, the invention provides for pharmaceutically-acceptable nanocapsule formulations of the compositions of the present invention. Nanocapsules can generally entrap compounds in a stable and reproducible way (see, for example, Quintanar-Guerrero et al., Drug Dev Ind Pharm. 1998 Dec;24(12):1113-28). To avoid side effects due to intracellular polymeric overloading, such ultrafine particles (sized around 0.1 µm) may be designed using polymers able to be degraded in vivo. Such particles can be made as described, for example, by Couvreur et al., Crit Rev Ther Drug Carrier Syst. 1988;5(1):1-20; zur Muhlen et al., Eur J Pharm Biopharm. 1998 Mar;45(2):149-55; Zambaux et al. J Controlled Release. 1998 Jan 2;50(1-3):31-40; and U. S. Patent 5,145,684.

15

30

### Cancer Therapeutic Methods

In further aspects of the present invention, the pharmaceutical compositions described herein may be used for the treatment of cancer, particularly for the immunotherapy of prostate cancer. Within such methods, the pharmaceutical compositions described herein are administered to a patient, typically a warm-blooded animal, preferably a human. A patient may or may not be afflicted with cancer. Accordingly, the above pharmaceutical compositions may be used to prevent the development of a cancer or to treat a patient afflicted with a cancer. Pharmaceutical compositions and vaccines may be administered either prior to or following surgical removal of primary tumors and/or treatment such as administration of radiotherapy or conventional chemotherapeutic drugs. As discussed above, administration of the pharmaceutical compositions may be by any suitable method, including administration by intravenous, intraperitoneal, intramuscular, subcutaneous, intranasal, intradermal, anal, vaginal, topical and oral routes.

Within certain embodiments, immunotherapy may be immunotherapy, in which treatment relies on the in vivo stimulation of the endogenous host immune system to react against tumors with the administration of immune response-modifying agents (such as polypeptides and polynucleotides as provided herein).

20 Within other embodiments, immunotherapy may be passive immunotherapy, in which treatment involves the delivery of agents with established tumor-immune reactivity (such as effector cells or antibodies) that can directly or indirectly mediate antitumor effects and does not necessarily depend on an intact host immune system. Examples of effector cells include T cells as discussed above, T lymphocytes (such as CD8+ cytotoxic T lymphocytes and CD4+ T-helper tumorinfiltrating lymphocytes), killer cells (such as Natural Killer cells and lymphokineactivated killer cells), B cells and antigen-presenting cells (such as dendritic cells and macrophages) expressing a polypeptide provided herein. T cell receptors and antibody receptors specific for the polypeptides recited herein may be cloned, expressed and transferred into other vectors or effector cells for adoptive immunotherapy.

polypeptides provided herein may also be used to generate antibodies or anti-idiotypic antibodies (as described above and in U.S. Patent No. 4,918,164) for passive immunotherapy.

5

10

20

25

30

Effector cells may generally be obtained in sufficient quantities for adoptive immunotherapy by growth in vitro, as described herein. Culture conditions for expanding single antigen-specific effector cells to several billion in number with retention of antigen recognition in vivo are well known in the art. Such in vitro culture conditions typically use intermittent stimulation with antigen, often in the presence of cytokines (such as IL-2) and non-dividing feeder cells. As noted above, immunoreactive polypeptides as provided herein may be used to rapidly expand antigen-specific T cell cultures in order to generate a sufficient number of cells for immunotherapy. In particular, antigen-presenting cells, such as dendritic, macrophage, monocyte, fibroblast and/or B cells, may be pulsed with immunoreactive polypeptides or transfected with one or more polynucleotides using standard techniques well known in the art. For example, antigen-presenting cells can be transfected with a polynucleotide having a promoter appropriate for increasing expression in a recombinant virus or other expression system. Cultured effector cells for use in therapy must be able to grow and distribute widely, and to survive long term in vivo. Studies have shown that cultured effector cells can be induced to grow in vivo and to survive long term in substantial numbers by repeated stimulation with antigen supplemented with IL-2 (see, for example, Cheever et al., Immunological Reviews 157:177, 1997).

Alternatively, a vector expressing a polypeptide recited herein may be introduced into antigen presenting cells taken from a patient and clonally propagated ex vivo for transplant back into the same patient. Transfected cells may be reintroduced into the patient using any means known in the art, preferably in sterile form by intravenous, intracavitary, intraperitoneal or intratumor administration.

Routes and frequency of administration of the therapeutic compositions described herein, as well as dosage, will vary from individual to individual, and may be readily established using standard techniques. In general, the pharmaceutical compositions and vaccines may be administered by injection (e.g., intracutaneous,

20

25

intramuscular, intravenous or subcutaneous), intranasally (e.g., by aspiration) or orally. Preferably, between 1 and 10 doses may be administered over a 52 week period. Preferably, 6 doses are administered, at intervals of 1 month, and booster vaccinations may be given periodically thereafter. Alternate protocols may be appropriate for individual patients. A suitable dose is an amount of a compound that, when administered as described above, is capable of promoting an anti-tumor immune response, and is at least 10-50% above the basal (i.e., untreated) level. Such response can be monitored by measuring the anti-tumor antibodies in a patient or by vaccinedependent generation of cytolytic effector cells capable of killing the patient's tumor cells in vitro. Such vaccines should also be capable of causing an immune response that leads to an improved clinical outcome (e.g., more frequent remissions, complete or partial or longer disease-free survival) in vaccinated patients as compared to nonvaccinated patients. In general, for pharmaceutical compositions and vaccines comprising one or more polypeptides, the amount of each polypeptide present in a dose ranges from about 25 µg to 5 mg per kg of host. Suitable dose sizes will vary with the size of the patient, but will typically range from about 0.1 mL to about 5 mL.

In general, an appropriate dosage and treatment regimen provides the active compound(s) in an amount sufficient to provide therapeutic and/or prophylactic benefit. Such a response can be monitored by establishing an improved clinical outcome (e.g., more frequent remissions, complete or partial, or longer disease-free survival) in treated patients as compared to non-treated patients. Increases in preexisting immune responses to a tumor protein generally correlate with an improved clinical outcome. Such immune responses may generally be evaluated using standard proliferation, cytotoxicity or cytokine assays, which may be performed using samples obtained from a patient before and after treatment.

## Cancer Detection and Diagnostic Compositions, Methods and Kits

In general, a cancer may be detected in a patient based on the presence of one or more prostate tumor proteins and/or polynucleotides encoding such proteins in a biological sample (for example, blood, sera, sputum urine and/or tumor biopsies)

obtained from the patient. In other words, such proteins may be used as markers to indicate the presence or absence of a cancer such as prostate cancer. In addition, such proteins may be useful for the detection of other cancers. The binding agents provided herein generally permit detection of the level of antigen that binds to the agent in the biological sample. Polynucleotide primers and probes may be used to detect the level of mRNA encoding a tumor protein, which is also indicative of the presence or absence of a cancer. In general, a prostate tumor sequence should be present at a level that is at least three fold higher in tumor tissue than in normal tissue

There are a variety of assay formats known to those of ordinary skill in the art for using a binding agent to detect polypeptide markers in a sample. See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In general, the presence or absence of a cancer in a patient may be determined by (a) contacting a biological sample obtained from a patient with a binding agent; (b) detecting in the sample a level of polypeptide that binds to the binding agent; and (c) comparing the level of polypeptide with a predetermined cut-off value.

10

15

20

In a preferred embodiment, the assay involves the use of binding agent immobilized on a solid support to bind to and remove the polypeptide from the remainder of the sample. The bound polypeptide may then be detected using a detection reagent that contains a reporter group and specifically binds to the binding agent/polypeptide complex. Such detection reagents may comprise, for example, a binding agent that specifically binds to the polypeptide or an antibody or other agent that specifically binds to the binding agent, such as an anti-immunoglobulin, protein G, protein A or a lectin. Alternatively, a competitive assay may be utilized, in which a polypeptide is labeled with a reporter group and allowed to bind to the immobilized binding agent after incubation of the binding agent with the sample. The extent to which components of the sample inhibit the binding of the labeled polypeptide to the binding agent is indicative of the reactivity of the sample with the immobilized binding agent. Suitable polypeptides for use within such assays include full length prostate tumor proteins and polypeptide portions thereof to which the binding agent binds, as described above.

113

The solid support may be any material known to those of ordinary skill in the art to which the tumor protein may be attached. For example, the solid support may be a test well in a microtiter plate or a nitrocellulose or other suitable membrane. Alternatively, the support may be a bead or disc, such as glass, fiberglass, latex or a plastic material such as polystyrene or polyvinylchloride. The support may also be a magnetic particle or a fiber optic sensor, such as those disclosed, for example, in U.S. Patent No. 5,359,681. The binding agent may be immobilized on the solid support using a variety of techniques known to those of skill in the art, which are amply described in the patent and scientific literature. In the context of the present invention. the term "immobilization" refers to both noncovalent association, such as adsorption, and covalent attachment (which may be a direct linkage between the agent and functional groups on the support or may be a linkage by way of a cross-linking agent). Immobilization by adsorption to a well in a microtiter plate or to a membrane is preferred. In such cases, adsorption may be achieved by contacting the binding agent, in a suitable buffer, with the solid support for a suitable amount of time. The contact time varies with temperature, but is typically between about 1 hour and about 1 day. In general, contacting a well of a plastic microtiter plate (such as polystyrene or polyvinylchloride) with an amount of binding agent ranging from about 10 ng to about 10 µg, and preferably about 100 ng to about 1 µg, is sufficient to immobilize an adequate amount of binding agent.

15

20

Covalent attachment of binding agent to a solid support may generally be achieved by first reacting the support with a bifunctional reagent that will react with both the support and a functional group, such as a hydroxyl or amino group, on the binding agent. For example, the binding agent may be covalently attached to supports having an appropriate polymer coating using benzoquinone or by condensation of an aldehyde group on the support with an amine and an active hydrogen on the binding partner (see, e.g., Pierce Immunotechnology Catalog and Handbook, 1991, at A12-A13).

In certain embodiments, the assay is a two-antibody sandwich assay.

30 This assay may be performed by first contacting an antibody that has been immobilized

114

on a solid support, commonly the well of a microtiter plate, with the sample, such that polypeptides within the sample are allowed to bind to the immobilized antibody. Unbound sample is then removed from the immobilized polypeptide-antibody complexes and a detection reagent (preferably a second antibody capable of binding to a different site on the polypeptide) containing a reporter group is added. The amount of detection reagent that remains bound to the solid support is then determined using a method appropriate for the specific reporter group.

More specifically, once the antibody is immobilized on the support as described above, the remaining protein binding sites on the support are typically blocked. Any suitable blocking agent known to those of ordinary skill in the art, such as bovine serum albumin or Tween 20TM (Sigma Chemical Co., St. Louis, MO). The immobilized antibody is then incubated with the sample, and polypeptide is allowed to bind to the antibody. The sample may be diluted with a suitable diluent, such as phosphate-buffered saline (PBS) prior to incubation. In general, an appropriate contact time (*i.e.*, incubation time) is a period of time that is sufficient to detect the presence of polypeptide within a sample obtained from an individual with prostate cancer. Preferably, the contact time is sufficient to achieve a level of binding that is at least about 95% of that achieved at equilibrium between bound and unbound polypeptide. Those of ordinary skill in the art will recognize that the time necessary to achieve equilibrium may be readily determined by assaying the level of binding that occurs over a period of time. At room temperature, an incubation time of about 30 minutes is generally sufficient.

Unbound sample may then be removed by washing the solid support with an appropriate buffer, such as PBS containing 0.1% Tween 20TM. The second antibody, which contains a reporter group, may then be added to the solid support. Preferred reporter groups include those groups recited above.

20

25

30

The detection reagent is then incubated with the immobilized antibodypolypeptide complex for an amount of time sufficient to detect the bound polypeptide.

An appropriate amount of time may generally be determined by assaying the level of
binding that occurs over a period of time. Unbound detection reagent is then removed

115

and bound detection reagent is detected using the reporter group. The method employed for detecting the reporter group depends upon the nature of the reporter group. For radioactive groups, scintillation counting or autoradiographic methods are generally appropriate. Spectroscopic methods may be used to detect dyes, luminescent groups and fluorescent groups. Biotin may be detected using avidin, coupled to a different reporter group (commonly a radioactive or fluorescent group or an enzyme). Enzyme reporter groups may generally be detected by the addition of substrate (generally for a specific period of time), followed by spectroscopic or other analysis of the reaction products.

10

20

25

To determine the presence or absence of a cancer, such as prostate cancer, the signal detected from the reporter group that remains bound to the solid support is generally compared to a signal that corresponds to a predetermined cut-off value. In one preferred embodiment, the cut-off value for the detection of a cancer is the average mean signal obtained when the immobilized antibody is incubated with samples from patients without the cancer. In general, a sample generating a signal that is three standard deviations above the predetermined cut-off value is considered positive for the cancer. In an alternate preferred embodiment, the cut-off value is determined using a Receiver Operator Curve, according to the method of Sackett et al., Clinical Epidemiology: A Basic Science for Clinical Medicine, Little Brown and Co., 1985, p. 106-7. Briefly, in this embodiment, the cut-off value may be determined from a plot of pairs of true positive rates (i.e., sensitivity) and false positive rates (100%-specificity) that correspond to each possible cut-off value for the diagnostic test result. The cut-off value on the plot that is the closest to the upper left-hand corner (i.e., the value that encloses the largest area) is the most accurate cut-off value, and a sample generating a signal that is higher than the cut-off value determined by this method may be considered positive. Alternatively, the cut-off value may be shifted to the left along the plot, to minimize the false positive rate, or to the right, to minimize the false negative rate. In general, a sample generating a signal that is higher than the cut-off value determined by this method is considered positive for a cancer.

116

In a related embodiment, the assay is performed in a flow-through or strip test format, wherein the binding agent is immobilized on a membrane, such as nitrocellulose. In the flow-through test, polypeptides within the sample bind to the immobilized binding agent as the sample passes through the membrane. A second. labeled binding agent then binds to the binding agent-polypeptide complex as a solution containing the second binding agent flows through the membrane. The detection of bound second binding agent may then be performed as described above. In the strip test format, one end of the membrane to which binding agent is bound is immersed in a solution containing the sample. The sample migrates along the membrane through a region containing second binding agent and to the area of immobilized binding agent. Concentration of second binding agent at the area of immobilized antibody indicates the presence of a cancer. Typically, the concentration of second binding agent at that site generates a pattern, such as a line, that can be read visually. The absence of such a pattern indicates a negative result. In general, the amount of binding agent immobilized on the membrane is selected to generate a visually discernible pattern when the biological sample contains a level of polypeptide that would be sufficient to generate a positive signal in the two-antibody sandwich assay, in the format discussed above. Preferred binding agents for use in such assays are antibodies and antigen-binding fragments thereof. Preferably, the amount of antibody immobilized on the membrane ranges from about 25 ng to about 1µg, and more preferably from about 50 ng to about 500 ng. Such tests can typically be performed with a very small amount of biological sample.

10

15

20

25

Of course, numerous other assay protocols exist that are suitable for use with the tumor proteins or binding agents of the present invention. The above descriptions are intended to be exemplary only. For example, it will be apparent to those of ordinary skill in the art that the above protocols may be readily modified to use tumor polypeptides to detect antibodies that bind to such polypeptides in a biological sample. The detection of such tumor protein specific antibodies may correlate with the presence of a cancer.

117

A cancer may also, or alternatively, be detected based on the presence of T cells that specifically react with a tumor protein in a biological sample. Within certain methods, a biological sample comprising CD4⁺ and/or CD8⁺ T cells isolated from a patient is incubated with a tumor polypeptide, a polynucleotide encoding such a polypeptide and/or an APC that expresses at least an immunogenic portion of such a polypeptide, and the presence or absence of specific activation of the T cells is detected. Suitable biological samples include, but are not limited to, isolated T cells. For example, T cells may be isolated from a patient by routine techniques (such as by Ficoll/Hypaque density gradient centrifugation of peripheral blood lymphocytes). T cells may be incubated in vitro for 2-9 days (typically 4 days) at 3PC with polypeptide (e.g., 5 - 25 μg/ml). It may be desirable to incubate another aliquot of a T cell sample in the absence of tumor polypeptide to serve as a control. For CD4⁺ T cells, activation is preferably detected by evaluating proliferation of the T cells. For CD8⁺ T cells, activation is preferably detected by evaluating cytolytic activity. A level of proliferation that is at least two fold greater and/or a level of cytolytic activity that is at least 20% greater than in disease-free patients indicates the presence of a cancer in the patient.

10

15

20

30

As noted above, a cancer may also, or alternatively, be detected based on the level of mRNA encoding a tumor protein in a biological sample. For example, at least two oligonucleotide primers may be employed in a polymerase chain reaction (PCR) based assay to amplify a portion of a tumor cDNA derived from a biological sample, wherein at least one of the oligonucleotide primers is specific for (*i.e.*, hybridizes to) a polynucleotide encoding the tumor protein. The amplified cDNA is then separated and detected using techniques well known in the art, such as gel electrophoresis. Similarly, oligonucleotide probes that specifically hybridize to a polynucleotide encoding a tumor protein may be used in a hybridization assay to detect the presence of polynucleotide encoding the tumor protein in a biological sample.

To permit hybridization under assay conditions, oligonucleotide primers and probes should comprise an oligonucleotide sequence that has at least about 60%, preferably at least about 75% and more preferably at least about 90%, identity to a portion of a polynucleotide encoding a tumor protein of the invention that is at least 10

118

nucleotides, and preferably at least 20 nucleotides, in length. Preferably, oligonucleotide primers and/or probes hybridize to a polynucleotide encoding a polypeptide described herein under moderately stringent conditions, as defined above. Oligonucleotide primers and/or probes which may be usefully employed in the diagnostic methods described herein preferably are at least 10-40 nucleotides in length. In a preferred embodiment, the oligonucleotide primers comprise at least 10 contiguous nucleotides, more preferably at least 15 contiguous nucleotides, of a DNA molecule having a sequence as disclosed herein. Techniques for both PCR based assays and hybridization assays are well known in the art (see, for example, Mullis et al., Cold Spring Harbor Symp. Quant. Biol., 51:263, 1987; Erlich ed., PCR Technology, Stockton Press, NY, 1989).

10

15

20

25

One preferred assay employs RT-PCR, in which PCR is applied in conjunction with reverse transcription. Typically, RNA is extracted from a biological sample, such as biopsy tissue, and is reverse transcribed to produce cDNA molecules. PCR amplification using at least one specific primer generates a cDNA molecule, which may be separated and visualized using, for example, gel electrophoresis. Amplification may be performed on biological samples taken from a test patient and from an individual who is not afflicted with a cancer. The amplification reaction may be performed on several dilutions of cDNA spanning two orders of magnitude. A two-fold or greater increase in expression in several dilutions of the test patient sample as compared to the same dilutions of the non-cancerous sample is typically considered positive.

In another embodiment, the compositions described herein may be used as markers for the progression of cancer. In this embodiment, assays as described above for the diagnosis of a cancer may be performed over time, and the change in the level of reactive polypeptide(s) or polynucleotide(s) evaluated. For example, the assays may be performed every 24-72 hours for a period of 6 months to 1 year, and thereafter performed as needed. In general, a cancer is progressing in those patients in whom the level of polypeptide or polynucleotide detected increases over time. In contrast, the

15

20

25

cancer is not progressing when the level of reactive polypeptide or polynucleotide either remains constant or decreases with time.

Certain *in vivo* diagnostic assays may be performed directly on a tumor. One such assay involves contacting tumor cells with a binding agent. The bound binding agent may then be detected directly or indirectly via a reporter group. Such binding agents may also be used in histological applications. Alternatively, polynucleotide probes may be used within such applications.

As noted above, to improve sensitivity, multiple tumor protein markers may be assayed within a given sample. It will be apparent that binding agents specific for different proteins provided herein may be combined within a single assay. Further, multiple primers or probes may be used concurrently. The selection of tumor protein markers may be based on routine experiments to determine combinations that results in optimal sensitivity. In addition, or alternatively, assays for tumor proteins provided herein may be combined with assays for other known tumor antigens.

The present invention further provides kits for use within any of the above diagnostic methods. Such kits typically comprise two or more components necessary for performing a diagnostic assay. Components may be compounds, reagents, containers and/or equipment. For example, one container within a kit may contain a monoclonal antibody or fragment thereof that specifically binds to a tumor protein. Such antibodies or fragments may be provided attached to a support material, as described above. One or more additional containers may enclose elements, such as reagents or buffers, to be used in the assay. Such kits may also, or alternatively, contain a detection reagent as described above that contains a reporter group suitable for direct or indirect detection of antibody binding.

Alternatively, a kit may be designed to detect the level of mRNA encoding a tumor protein in a biological sample. Such kits generally comprise at least one oligonucleotide probe or primer, as described above, that hybridizes to a polynucleotide encoding a tumor protein. Such an oligonucleotide may be used, for example, within a PCR or hybridization assay. Additional components that may be

120

present within such kits include a second oligonucleotide and/or a diagnostic reagent or container to facilitate the detection of a polynucleotide encoding a tumor protein.

The following Examples are offered by way of illustration and not by way of limitation.

5

## **EXAMPLES**

### **EXAMPLE 1**

## ISOLATION AND CHARACTERIZATION OF PROSTATE-SPECIFIC POLYPEPTIDES

10.

15

25

30

This Example describes the isolation of certain prostate-specific polypeptides from a prostate tumor cDNA library.

A human prostate tumor cDNA expression library was constructed from prostate tumor poly A⁺ RNA using a Superscript Plasmid System for cDNA Synthesis and Plasmid Cloning kit (BRL Life Technologies, Gaithersburg, MD 20897) following the manufacturer's protocol. Specifically, prostate tumor tissues were homogenized with polytron (Kinematica, Switzerland) and total RNA was extracted using Trizol reagent (BRL Life Technologies) as directed by the manufacturer. The poly A⁺ RNA was then purified using a Qiagen oligotex spin column mRNA purification kit (Qiagen, Santa Clarita, CA 91355) according to the manufacturer's protocol. First-strand cDNA was synthesized using the Notl/Oligo-dT18 primer. Double-stranded cDNA was synthesized, ligated with EcoRI/BAXI adaptors (Invitrogen, San Diego, CA) and digested with Notl. Following size fractionation with Chroma Spin-1000 columns (Clontech, Palo Alto, CA), the cDNA was ligated into the EcoRI/NotI site of pCDNA3.1 (Invitrogen) and transformed into ElectroMax *E. coli* DH10B cells (BRL Life Technologies) by electroporation.

Using the same procedure, a normal human pancreas cDNA expression library was prepared from a pool of six tissue specimens (Clontech). The cDNA libraries were characterized by determining the number of independent colonies, the percentage of clones that carried insert, the average insert size and by sequence analysis.

The prostate tumor library contained 1.64 x 10⁷ independent colonies, with 70% of clones having an insert and the average insert size being 1745 base pairs. The normal pancreas cDNA library contained 3.3 x 10⁶ independent colonies, with 69% of clones having inserts and the average insert size being 1120 base pairs. For both libraries, sequence analysis showed that the majority of clones had a full length cDNA sequence and were synthesized from mRNA, with minimal rRNA and mitochondrial DNA contamination.

cDNA library subtraction was performed using the above prostate tumor and normal pancreas cDNA libraries, as described by Hara et al. (Blood, 84:189-199, 1994) with some modifications. Specifically, a prostate tumor-specific subtracted cDNA library was generated as follows. Normal pancreas cDNA library (70 μg) was digested with EcoRI, NotI, and SfuI, followed by a filling-in reaction with DNA polymerase Klenow fragment. After phenol-chloroform extraction and ethanol precipitation, the DNA was dissolved in 100 μl of H₂O, heat-denatured and mixed with 100 μl (100 μg) of Photoprobe biotin (Vector Laboratories, Burlingame, CA). As recommended by the manufacturer, the resulting mixture was irradiated with a 270 W sunlamp on ice for 20 minutes. Additional Photoprobe biotin (50 μl) was added and the biotinylation reaction was repeated. After extraction with butanol five times, the DNA was ethanol-precipitated and dissolved in 23 μl H₂O to form the driver DNA.

10

15

20

25

30

To form the tracer DNA, 10 μg prostate tumor cDNA library was digested with BamHI and XhoI, phenol chloroform extracted and passed through Chroma spin-400 columns (Clontech). Following ethanol precipitation, the tracer DNA was dissolved in 5 μl H₂O. Tracer DNA was mixed with 15 μl driver DNA and 20 μl of 2 x hybridization buffer (1.5 M NaCl/10 mM EDTA/50 mM HEPES pH 7.5/0.2% sodium dodecyl sulfate), overlaid with mineral oil, and heat-denatured completely. The sample was immediately transferred into a 68 °C water bath and incubated for 20 hours (long hybridization [LH]). The reaction mixture was then subjected to a streptavidin treatment followed by phenol/chloroform extraction. This process was repeated three more times. Subtracted DNA was precipitated, dissolved in 12 μl H₂O, mixed with 8 μl driver DNA and 20 μl of 2 x hybridization buffer, and subjected to a hybridization at 68

122

^oC for 2 hours (short hybridization [SH]). After removal of biotinylated double-stranded DNA, subtracted cDNA was ligated into BamHI/XhoI site of chloramphenicol resistant pBCSK⁺ (Stratagene, La Jolla, CA 92037) and transformed into ElectroMax *E. coli* DH10B cells by electroporation to generate a prostate tumor specific subtracted cDNA library (referred to as "prostate subtraction 1").

To analyze the subtracted cDNA library, plasmid DNA was prepared from 100 independent clones, randomly picked from the subtracted prostate tumor specific library and grouped based on insert size. Representative cDNA clones were further characterized by DNA sequencing with a Perkin Elmer/Applied Biosystems Division Automated Sequencer Model 373A (Foster City, CA). Six cDNA clones, hereinafter referred to as F1-13, F1-12, F1-16, H1-1, H1-9 and H1-4, were shown to be abundant in the subtracted prostate-specific cDNA library. The determined 3' and 5' cDNA sequences for F1-12 are provided in SEQ ID NO: 2 and 3, respectively, with determined 3' cDNA sequences for F1-13, F1-16, H1-1, H1-9 and H1-4 being provided in SEQ ID NO: 1 and 4-7, respectively.

10

15

20

25

30

The cDNA sequences for the isolated clones were compared to known sequences in the gene bank using the EMBL and GenBank databases (release 96). Four of the prostate tumor cDNA clones, F1-13, F1-16, H1-1, and H1-4, were determined to encode the following previously identified proteins: prostate specific antigen (PSA), human glandular kallikrein, human tumor expression enhanced gene, and mitochondria cytochrome C oxidase subunit II. H1-9 was found to be identical to a previously identified human autonomously replicating sequence. No significant homologies to the cDNA sequence for F1-12 were found.

Subsequent studies led to the isolation of a full-length cDNA sequence for F1-12 (also referred to as P504S). This sequence is provided in SEQ ID NO: 107, with the corresponding predicted amino acid sequence being provided in SEQ ID NO: 108. cDNA splice variants of P504S are provided in SEQ ID NO: 600-605.

To clone less abundant prostate tumor specific genes, cDNA library subtraction was performed by subtracting the prostate tumor cDNA library described above with the normal pancreas cDNA library and with the three most abundant genes

in the previously subtracted prostate tumor specific cDNA library: human glandular kallikrein, prostate specific antigen (PSA), and mitochondria cytochrome C oxidase subunit II. Specifically, 1 µg each of human glandular kallikrein, PSA and mitochondria cytochrome C oxidase subunit II cDNAs in pCDNA3.1 were added to the driver DNA and subtraction was performed as described above to provide a second subtracted cDNA library hereinafter referred to as the "subtracted prostate tumor specific cDNA library with spike".

Twenty-two cDNA clones were isolated from the subtracted prostate tumor specific cDNA library with spike. The determined 3' and 5' cDNA sequences for the clones referred to as J1-17, L1-12, N1-1862, J1-13, J1-19, J1-25, J1-24, K1-58, K1-63, L1-4 and L1-14 are provided in SEQ ID NOS: 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-21, 22-23, 24-25, 26-27 and 28-29, respectively. The determined 3' cDNA sequences for the clones referred to as J1-12, J1-16, J1-21, K1-48, K1-55, L1-2, L1-6, N1-1858, N1-1860, N1-1861, N1-1864 are provided in SEQ ID NOS: 30-40, respectively. Comparison of these sequences with those in the gene bank as described above, revealed no significant homologies to three of the five most abundant DNA species, (J1-17, L1-12 and N1-1862; SEQ ID NOS: 8-9, 10-11 and 12-13, respectively). Of the remaining two most abundant species, one (J1-12; SEQ ID NO:30) was found to be identical to the previously identified human pulmonary surfactant-associated protein, 20 and the other (K1-48; SEQ ID NO:33) was determined to have some homology to R. norvegicus mRNA for 2-arylpropionyl-CoA epimerase. Of the 17 less abundant cDNA clones isolated from the subtracted prostate tumor specific cDNA library with spike, four (J1-16, K1-55, L1-6 and N1-1864; SEQ ID NOS:31, 34, 36 and 40, respectively) were found to be identical to previously identified sequences, two (J1-21 and N1-1860; SEQ ID NOS: 32 and 38, respectively) were found to show some homology to nonhuman sequences, and two (L1-2 and N1-1861; SEQ ID NOS: 35 and 39, respectively) were found to show some homology to known human sequences. No significant homologies were found to the polypeptides J1-13, J1-19, J1-24, J1-25, K1-58, K1-63, L1-4, L1-14 (SEQ ID NOS: 14-15, 16-17, 20-21, 18-19, 22-23, 24-25, 26-27, 28-29, respectively). 30

10

20

30

Subsequent studies led to the isolation of full length cDNA sequences for J1-17, L1-12 and N1-1862 (SEQ ID NOS: 109-111, respectively). The corresponding predicted amino acid sequences are provided in SEQ ID NOS: 112-114. L1-12 is also referred to as P501S. A cDNA splice variant of P501S is provided in SEQ ID NO: 606.

In a further experiment, four additional clones were identified by subtracting a prostate tumor cDNA library with normal prostate cDNA prepared from a pool of three normal prostate poly A+ RNA (referred to as "prostate subtraction 2"). The determined cDNA sequences for these clones, hereinafter referred to as U1-3064, U1-3065, V1-3692 and 1A-3905, are provided in SEQ ID NO: 69-72, respectively. Comparison of the determined sequences with those in the gene bank revealed no significant homologies to U1-3065.

A second subtraction with spike (referred to as "prostate subtraction spike 2") was performed by subtracting a prostate tumor specific cDNA library with spike with normal pancreas cDNA library and further spiked with PSA, J1-17, pulmonary surfactant-associated protein, mitochondrial DNA, cytochrome c oxidase subunit II, N1-1862, autonomously replicating sequence, L1-12 and tumor expression enhanced gene. Four additional clones, hereinafter referred to as V1-3686, R1-2330, 1B-3976 and V1-3679, were isolated. The determined cDNA sequences for these clones are provided in SEQ ID NO:73-76, respectively. Comparison of these sequences with those in the gene bank revealed no significant homologies to V1-3686 and R1-2330.

Further analysis of the three prostate subtractions described above (prostate subtraction 2, subtracted prostate tumor specific cDNA library with spike, and prostate subtraction spike 2) resulted in the identification of sixteen additional clones, referred to as 1G-4736, 1G-4738, 1G-4741, 1G-4744, 1G-4734, 1H-4774, 1H-4781, 1H-4785, 1H-4787, 1H-4796, 1I-4810, 1I-4811, 1J-4876, 1K-4884 and 1K-4896. The determined cDNA sequences for these clones are provided in SEQ ID NOS: 77-92, respectively. Comparison of these sequences with those in the gene bank as described above, revealed no significant homologies to 1G-4741, 1G-4734, 1I-4807, 1J-4876 and 1K-4896 (SEQ ID NOS: 79, 81, 87, 90 and 92, respectively). Further analysis of the

20

isolated clones led to the determination of extended cDNA sequences for 1G-4736, 1G-4738, 1G-4741, 1G-4744, 1H-4774, 1H-4781, 1H-4785, 1H-4787, 1H-4796, 1I-4807, 1J-4876, 1K-4884 and 1K-4896, provided in SEQ ID NOS: 179-188 and 191-193, respectively, and to the determination of additional partial cDNA sequences for 1I-4810 and 1I-4811, provided in SEQ ID NOS: 189 and 190, respectively.

Additional studies with prostate subtraction spike 2 resulted in the isolation of three more clones. Their sequences were determined as described above and compared to the most recent GenBank. All three clones were found to have homology to known genes, which are Cysteine-rich protein, KIAA0242, and KIAA0280 (SEQ ID NO: 317, 319, and 320, respectively). Further analysis of these clones by Synteni microarray (Synteni, Palo Alto, CA) demonstrated that all three clones were over-expressed in most prostate tumors and prostate BPH, as well as in the majority of normal prostate tissues tested, but low expression in all other normal tissues.

An additional subtraction was performed by subtracting a normal prostate cDNA library with normal pancreas cDNA (referred to as "prostate subtraction 3"). This led to the identification of six additional clones referred to as 1G-4761, 1G-4762, 1H-4766, 1H-4770, 1H-4771 and 1H-4772 (SEQ ID NOS: 93-98). Comparison of these sequences with those in the gene bank revealed no significant homologies to 1G-4761 and 1H-4771 (SEQ ID NOS: 93 and 97, respectively). Further analysis of the isolated clones led to the determination of extended cDNA sequences for 1G-4761, 1G-4762, 1H-4766 and 1H-4772 provided in SEQ ID NOS: 194-196 and 199, respectively, and to the determination of additional partial cDNA sequences for 1H-4770 and 1H-4771, provided in SEQ ID NOS: 197 and 198, respectively.

Subtraction of a prostate tumor cDNA library, prepared from a pool of polyA+ RNA from three prostate cancer patients, with a normal pancreas cDNA library (prostate subtraction 4) led to the identification of eight clones, referred to as 1D-4297, 1D-4309, 1D.1-4278, 1D-4288, 1D-4283, 1D-4304, 1D-4296 and 1D-4280 (SEQ ID NOS: 99-107). These sequences were compared to those in the gene bank as described above. No significant homologies were found to 1D-4283 and 1D-4304 (SEQ ID NOS: 30 103 and 104, respectively). Further analysis of the isolated clones led to the

126

determination of extended cDNA sequences for 1D-4309, 1D.1-4278, 1D-4288, 1D-4283, 1D-4304, 1D-4296 and 1D-4280, provided in SEQ ID NOS: 200-206, respectively.

5

10

15

20

cDNA clones isolated in prostate subtraction 1 and prostate subtraction 2, described above, were colony PCR amplified and their mRNA expression levels in prostate tumor, normal prostate and in various other normal tissues were determined using microarray technology (Synteni, Palo Alto, CA). Briefly, the PCR amplification products were dotted onto slides in an array format, with each product occupying a unique location in the array. mRNA was extracted from the tissue sample to be tested, reverse transcribed, and fluorescent-labeled cDNA probes were generated. microarrays were probed with the labeled cDNA probes, the slides scanned and fluorescence intensity was measured. This intensity correlates with the hybridization intensity. Two clones (referred to as P509S and P510S) were found to be overexpressed in prostate tumor and normal prostate and expressed at low levels in all other normal tissues tested (liver, pancreas, skin, bone marrow, brain, breast, adrenal gland, bladder, testes, salivary gland, large intestine, kidney, ovary, lung, spinal cord, skeletal muscle and colon). The determined cDNA sequences for P509S and P510S are provided in SEQ ID NO: 223 and 224, respectively. Comparison of these sequences with those in the gene bank as described above, revealed some homology to previously identified ESTs.

Additional, studies led to the isolation of the full-length cDNA sequence for P509S. This sequence is provided in SEQ ID NO: 332, with the corresponding predicted amino acid sequence being provided in SEQ ID NO: 339. Two variant full-length cDNA sequences for P510S are provided in SEQ ID NO: 535 and 536, with the corresponding predicted amino acid sequences being provided in SEQ ID NO: 537 and 538, respectively. Additional splice variants of P510S are provided in SEQ ID NO: 598 and 599.

127

#### **EXAMPLE 2**

#### DETERMINATION OF TISSUE SPECIFICITY OF PROSTATE-SPECIFIC POLYPEPTIDES

Using gene specific primers, mRNA expression levels for the representative prostate-specific polypeptides F1-16, H1-1, J1-17 (also referred to as P502S), L1-12 (also referred to as P501S), F1-12 (also referred to as P504S) and N1-1862 (also referred to as P503S) were examined in a variety of normal and tumor tissues using RT-PCR.

Briefly, total RNA was extracted from a variety of normal and tumor tissues using Trizol reagent as described above. First strand synthesis was carried out using 1-2 μg of total RNA with SuperScript II reverse transcriptase (BRL Life Technologies) at 42 °C for one hour. The cDNA was then amplified by PCR with genespecific primers. To ensure the semi-quantitative nature of the RT-PCR, β-actin was used as an internal control for each of the tissues examined. First, serial dilutions of the first strand cDNAs were prepared and RT-PCR assays were performed using β-actin specific primers. A dilution was then chosen that enabled the linear range amplification of the β-actin template and which was sensitive enough to reflect the differences in the initial copy numbers. Using these conditions, the β-actin levels were determined for each reverse transcription reaction from each tissue. DNA contamination was minimized by DNase treatment and by assuring a negative PCR result when using first strand cDNA that was prepared without adding reverse transcriptase.

mRNA Expression levels were examined in four different types of tumor tissue (prostate tumor from 2 patients, breast tumor from 3 patients, colon tumor, lung tumor), and sixteen different normal tissues, including prostate, colon, kidney, liver, lung, ovary, pancreas, skeletal muscle, skin, stomach, testes, bone marrow and brain. F1-16 was found to be expressed at high levels in prostate tumor tissue, colon tumor and normal prostate, and at lower levels in normal liver, skin and testes, with expression being undetectable in the other tissues examined. H1-1 was found to be expressed at high levels in prostate tumor, lung tumor, breast tumor, normal prostate, normal colon and normal brain, at much lower levels in normal lung, pancreas, skeletal muscle, skin,

25

small intestine, bone marrow, and was not detected in the other tissues tested. J1-17 (P502S) and L1-12 (P501S) appear to be specifically over-expressed in prostate, with both genes being expressed at high levels in prostate tumor and normal prostate but at low to undetectable levels in all the other tissues examined. N1-1862 (P503S) was found to be over-expressed in 60% of prostate tumors and detectable in normal colon and kidney. The RT-PCR results thus indicate that F1-16, H1-1, J1-17 (P502S), N1-1862 (P503S) and L1-12 (P501S) are either prostate specific or are expressed at significantly elevated levels in prostate.

Further RT-PCR studies showed that F1-12 (P504S) is over-expressed in 60% of prostate tumors, detectable in normal kidney but not detectable in all other tissues tested. Similarly, R1-2330 was shown to be over-expressed in 40% of prostate tumors, detectable in normal kidney and liver, but not detectable in all other tissues tested. U1-3064 was found to be over-expressed in 60% of prostate tumors, and also expressed in breast and colon tumors, but was not detectable in normal tissues.

10

15

20

25

30

RT-PCR characterization of R1-2330, U1-3064 and 1D-4279 showed that these three antigens are over-expressed in prostate and/or prostate tumors.

Northern analysis with four prostate tumors, two normal prostate samples, two BPH prostates, and normal colon, kidney, liver, lung, pancrease, skeletal muscle, brain, stomach, testes, small intestine and bone marrow, showed that L1-12 (P501S) is over-expressed in prostate tumors and normal prostate, while being undetectable in other normal tissues tested. J1-17 (P502S) was detected in two prostate tumors and not in the other tissues tested. N1-1862 (P503S) was found to be over-expressed in three prostate tumors and to be expressed in normal prostate, colon and kidney, but not in other tissues tested. F1-12 (P504S) was found to be highly expressed in two prostate tumors and to be undetectable in all other tissues tested.

The microarray technology described above was used to determine the expression levels of representative antigens described herein in prostate tumor, breast tumor and the following normal tissues: prostate, liver, pancreas, skin, bone marrow, brain, breast, adrenal gland, bladder, testes, salivary gland, large intestine, kidney, ovary, lung, spinal cord, skeletal muscle and colon. L1-12 (P501S) was found to be

over-expressed in normal prostate and prostate tumor, with some expression being detected in normal skeletal muscle. Both J1-12 and F1-12 (P504S) were found to be over-expressed in prostate tumor, with expression being lower or undetectable in all other tissues tested. N1-1862 (P503S) was found to be expressed at high levels in prostate tumor and normal prostate, and at low levels in normal large intestine and normal colon, with expression being undetectable in all other tissues tested. R1-2330 was found to be over-expressed in prostate tumor and normal prostate, and to be expressed at lower levels in all other tissues tested. 1D-4279 was found to be overexpressed in prostate tumor and normal prostate, expressed at lower levels in normal spinal cord, and to be undetectable in all other tissues tested.

Further microarray analysis to specifically address the extent to which P501S (SEQ ID NO: 110) was expressed in breast tumor revealed moderate overexpression not only in breast tumor, but also in metastatic breast tumor (2/31), with negligible to low expression in normal tissues. This data suggests that P501S may be over-expressed in various breast tumors as well as in prostate tumors.

10

20

25

The expression levels of 32 ESTs (expressed sequence tags) described by Vasmatzis et al. (Proc. Natl. Acad. Sci. USA 95:300-304, 1998) in a variety of tumor and normal tissues were examined by microarray technology as described above. Two of these clones (referred to as P1000C and P1001C) were found to be over-expressed in prostate tumor and normal prostate, and expressed at low to undetectable levels in all other tissues tested (normal aorta, thymus, resting and activated PBMC, epithelial cells, spinal cord, adrenal gland, fetal tissues, skin, salivary gland, large intestine, bone marrow, liver, lung, dendritic cells, stomach, lymph nodes, brain, heart, small intestine, skeletal muscle, colon and kidney. The determined cDNA sequences for P1000C and P1001C are provided in SEQ ID NO: 384 and 472, respectively. The sequence of P1001C was found to show some homology to the previously isolated Human mRNA for JM27 protein. Subsequent comparison of the sequence of SEQ ID NO: 384 with sequences in the public databases, led to the identification of a full-length cDNA sequence of P1000C (SEQ ID NO: 786), which encodes a 492 amino acid sequence.

30 Analysis of the amino acid sequence using the PSORT II program led to the

identification of a putative transmembrane domain from amino acids 84-100. The cDNA sequence of the open reading frame of P1000C, including the stop codon, is provided in SEQ ID NO: 787, with the open reading frame without the stop codon being provided in SEQ ID NO: 788. The full-length amino acid sequence of P1000C is provided in SEQ ID NO: 789. SEQ ID NO: 790 and 791 represent amino acids 1-100 and 100-492 of P1000C, respectively.

The expression of the polypeptide encoded by the full length cDNA sequence for F1-12 (also referred to as P504S; SEQ ID NO: 108) was investigated by immunohistochemical analysis. Rabbit-anti-P504S polyclonal antibodies were generated against the full length P504S protein by standard techniques. Subsequent isolation and characterization of the polyclonal antibodies were also performed by techniques well known in the art. Immunohistochemical analysis showed that the P504S polypeptide was expressed in 100% of prostate carcinoma samples tested (n=5).

10

15

20

The rabbit-anti-P504S polyclonal antibody did not appear to label benign prostate cells with the same cytoplasmic granular staining, but rather with light nuclear staining. Analysis of normal tissues revealed that the encoded polypeptide was found to be expressed in some, but not all normal human tissues. Positive cytoplasmic staining with rabbit-anti-P504S polyclonal antibody was found in normal human kidney, liver, brain, colon and lung-associated macrophages, whereas heart and bone marrow were negative.

This data indicates that the P504S polypeptide is present in prostate cancer tissues, and that there are qualitative and quantitative differences in the staining between benign prostatic hyperplasia tissues and prostate cancer tissues, suggesting that this polypeptide may be detected selectively in prostate tumors and therefore be useful in the diagnosis of prostate cancer.

131

#### EXAMPLE 3

## ISOLATION AND CHARACTERIZATION OF PROSTATE-SPECIFIC POLYPEPTIDES BY PCR-BASED SUBTRACTION

5

25

30

A cDNA subtraction library, containing cDNA from normal prostate subtracted with ten other normal tissue cDNAs (brain, heart, kidney, liver, lung, ovary, placenta, skeletal muscle, spleen and thymus) and then submitted to a first round of PCR amplification, was purchased from Clontech. This library was subjected to a second round of PCR amplification, following the manufacturer's protocol. The resulting cDNA fragments were subcloned into the vector pT7 Blue T-vector (Novagen, Madison, WI) and transformed into XL-1 Blue MRF' *E. coli* (Stratagene). DNA was isolated from independent clones and sequenced using a Perkin Elmer/Applied Biosystems Division Automated Sequencer Model 373A.

Fifty-nine positive clones were sequenced. Comparison of the DNA sequences of these clones with those in the gene bank, as described above, revealed no significant homologies to 25 of these clones, hereinafter referred to as P5, P8, P9, P18, P20, P30, P34, P36, P38, P39, P42, P49, P50, P53, P55, P60, P64, P65, P73, P75, P76, P79 and P84. The determined cDNA sequences for these clones are provided in SEQ ID NO: 41-45, 47-52 and 54-65, respectively. P29, P47, P68, P80 and P82 (SEQ ID NO: 46, 53 and 66-68, respectively) were found to show some degree of homology to previously identified DNA sequences. To the best of the inventors' knowledge, none of these sequences have been previously shown to be present in prostate.

Further studies employing the sequence of SEQ ID NO: 67 as a probe in standard full-length cloning methods, resulted in the isolation of three cDNA sequences which appear to be splice variants of P80 (also known as P704P). These sequences are provided in SEQ ID NO: 620-622.

Further studies using the PCR-based methodology described above resulted in the isolation of more than 180 additional clones, of which 23 clones were found to show no significant homologies to known sequences. The determined cDNA sequences for these clones are provided in SEQ ID NO: 115-123, 127, 131, 137, 145,

15

20

30

147-151, 153, 156-158 and 160. Twenty-three clones (SEQ ID NO: 124-126, 128-130, 132-136, 138-144, 146, 152, 154, 155 and 159) were found to show some homology to previously identified ESTs. An additional ten clones (SEQ ID NO: 161-170) were found to have some degree of homology to known genes. Larger cDNA clones containing the P20 sequence represent splice variants of a gene referred to as P703P. The determined DNA sequence for the variants referred to as DE1, DE13 and DE14 are provided in SEQ ID NOS: 171, 175 and 177, respectively, with the corresponding predicted amino acid sequences being provided in SEQ ID NO: 172, 176 and 178, respectively. The determined cDNA sequence for an extended spliced form of P703 is provided in SEQ ID NO: 225. The DNA sequences for the splice variants referred to as DE2 and DE6 are provided in SEQ ID NOS: 173 and 174, respectively.

mRNA Expression levels for representative clones in tumor tissues (prostate (n=5), breast (n=2), colon and lung) normal tissues (prostate (n=5), colon, kidney, liver, lung (n=2), ovary (n=2), skeletal muscle, skin, stomach, small intestine and brain), and activated and non-activated PBMC was determined by RT-PCR as described above. Expression was examined in one sample of each tissue type unless otherwise indicated.

P9 was found to be highly expressed in normal prostate and prostate tumor compared to all normal tissues tested except for normal colon which showed comparable expression. P20, a portion of the P703P gene, was found to be highly expressed in normal prostate and prostate tumor, compared to all twelve normal tissues tested. A modest increase in expression of P20 in breast tumor (n=2), colon tumor and lung tumor was seen compared to all normal tissues except lung (1 of 2). Increased expression of P18 was found in normal prostate, prostate tumor and breast tumor compared to other normal tissues except lung and stomach. A modest increase in expression of P5 was observed in normal prostate compared to most other normal tissues. However, some elevated expression was seen in normal lung and PBMC. Elevated expression of P5 was also observed in prostate tumors (2 of 5), breast tumor and one lung tumor sample. For P30, similar expression levels were seen in normal prostate and prostate tumor, compared to six of twelve other normal tissues tested.

Increased expression was seen in breast tumors, one lung tumor sample and one colon tumor sample, and also in normal PBMC. P29 was found to be over-expressed in prostate tumor (5 of 5) and normal prostate (5 of 5) compared to the majority of normal tissues. However, substantial expression of P29 was observed in normal colon and normal lung (2 of 2). P80 was found to be over-expressed in prostate tumor (5 of 5) and normal prostate (5 of 5) compared to all other normal tissues tested, with increased expression also being seen in colon tumor.

Further studies resulted in the isolation of twelve additional clones, hereinafter referred to as 10-d8, 10-h10, 11-c8, 7-g6, 8-b5, 8-b6, 8-d4, 8-d9, 8-g3, 8-h11, 9-f12 and 9-f3. The determined DNA sequences for 10-d8, 10-h10, 11-c8, 8-d4, 8-d9, 8-h11, 9-f12 and 9-f3 are provided in SEQ ID NO: 207, 208, 209, 216, 217, 220, 221 and 222, respectively. The determined forward and reverse DNA sequences for 7-g6, 8-b5, 8-b6 and 8-g3 are provided in SEQ ID NO: 210 and 211; 212 and 213; 214 and 215; and 218 and 219, respectively. Comparison of these sequences with those in the gene bank revealed no significant homologies to the sequence of 9-f3. The clones 10-d8, 11-c8 and 8-h11 were found to show some homology to previously isolated ESTs, while 10-h10, 8-b5, 8-b6, 8-d4, 8-d9, 8-g3 and 9-f12 were found to show some homology to previously identified genes. Further characterization of 7-G6 and 8-G3 showed identity to the known genes PAP and PSA, respectively.

mRNA expression levels for these clones were determined using the micro-array technology described above. The clones 7-G6, 8-G3, 8-B5, 8-B6, 8-D4, 8-D9, 9-F3, 9-F12, 9-H3, 10-A2, 10-A4, 11-C9 and 11-F2 were found to be over-expressed in prostate tumor and normal prostate, with expression in other tissues tested being low or undetectable. Increased expression of 8-F11 was seen in prostate tumor and normal prostate, bladder, skeletal muscle and colon. Increased expression of 10-H10 was seen in prostate tumor and normal prostate, bladder, lung, colon, brain and large intestine. Increased expression of 9-B1 was seen in prostate tumor, breast tumor, and normal prostate, salivary gland, large intestine and skin, with increased expression of 11-C8 being seen in prostate tumor, and normal prostate and large intestine.

20

25

An additional cDNA fragment derived from the PCR-based normal prostate subtraction, described above, was found to be prostate specific by both micro-array technology and RT-PCR. The determined cDNA sequence of this clone (referred to as 9-A11) is provided in SEQ ID NO: 226. Comparison of this sequence with those in the public databases revealed 99% identity to the known gene HOXB13.

Further studies led to the isolation of the clones 8-C6 and 8-H7. The determined cDNA sequences for these clones are provided in SEQ ID NO: 227 and 228, respectively. These sequences were found to show some homology to previously isolated ESTs.

10 PCR and hybridization-based methodologies were employed to obtain longer cDNA sequences for clone P20 (also referred to as P703P), yielding three additional cDNA fragments that progressively extend the 5' end of the gene. These fragments, referred to as P703PDE5, P703P6.26, and P703PX-23 (SEQ ID NO: 326, 328 and 330, with the predicted corresponding amino acid sequences being provided in . 15 SEQ ID NO: 327, 329 and 331, respectively) contain additional 5' sequence. P703PDE5 was recovered by screening of a cDNA library (#141-26) with a portion of P703P as a probe. P703P6.26 was recovered from a mixture of three prostate tumor cDNAs and P703PX_23 was recovered from cDNA library (#438-48). Together, the additional sequences include all of the putative mature serine protease along with part of 20 the putative signal sequence. The full-length cDNA sequence for P703P is provided in SEQ ID NO: 524, with the corresponding amino acid sequence being provided in SEQ ID NO: 525.

Using computer algorithms, the following regions of P703P were predicted to represent potential HLA A2-binding CTL epitopes: amino acids 164-172 of SEQ ID NO: 525 (SEQ ID NO: 723); amino acids 160-168 of SEQ ID NO: 525 (SEQ ID NO: 525); amino acids 118-126 of SEQ ID NO: 525 (SEQ ID NO: 726); amino acids 118-126 of SEQ ID NO: 525 (SEQ ID NO: 726); amino acids 112-120 of SEQ ID NO: 525 (SEQ ID NO: 525); amino acids 117-126 of SEQ ID NO: 525 (SEQ ID NO: 729); amino acids 117-126 of SEQ ID NO: 525 (SEQ ID NO: 729); amino acids 164-173 of SEQ ID NO: 525 (SEQ ID NO: 730); amino acids 154-163 of SEQ ID NO:

25

15

20

30

525 (SEQ ID NO: 731); amino acids 163-172 of SEQ ID NO: 525 (SEQ ID NO: 732); amino acids 58-66 of SEQ ID NO: 525 (SEQ ID NO: 733); and amino acids 59-67 of SEQ ID NO: 525 (SEQ ID NO: 734).

P703P was found to show some homology to previously identified proteases, such as thrombin. The thrombin receptor has been shown to be preferentially expressed in highly metastatic breast carcinoma cells and breast carcinoma biopsy samples. Introduction of thrombin receptor antisense cDNA has been shown to inhibit the invasion of metastatic breast carcinoma cells in culture. Antibodies against thrombin receptor inhibit thrombin receptor activation and thrombin-induced platelet activation. Furthermore, peptides that resemble the receptor's tethered ligand domain inhibit platelet aggregation by thrombin. P703P may play a role in prostate cancer through a protease-activated receptor on the cancer cell or on stromal cells. The potential trypsin-like protease activity of P703P may either activate a protease-activated receptor on the cancer cell membrane to promote tumorgenesis or activate a proteaseactivated receptor on the adjacent cells (such as stromal cells) to secrete growth factors and/or proteases (such as matrix metalloproteinases) that could promote tumor angiogenesis, invasion and metastasis. P703P may thus promote tumor progression and/or metastasis through the activation of protease-activated receptor. Polypeptides and antibodies that block the P703P-receptor interaction may therefore be usefully employed in the treatment of prostate cancer.

To determine whether P703P expression increases with increased severity of Gleason grade, an indicator of tumor stage, quantitative PCR analysis was performed on prostate tumor samples with a range of Gleason scores from 5 to > 8. The mean level of P703P expression increased with increasing Gleason score, indicating that P703P expression may correlate with increased disease severity.

Further studies using a PCR-based subtraction library of a prostate tumor pool subtracted against a pool of normal tissues (referred to as JP: PCR subtraction) resulted in the isolation of thirteen additional clones, seven of which did not share any significant homology to known GenBank sequences. The determined cDNA sequences for these seven clones (P711P, P712P, novel 23, P774P, P775P, P710P and P768P) are

provided in SEQ ID NO: 307-311, 313 and 315, respectively. The remaining six clones (SEQ ID NO: 316 and 321-325) were shown to share some homology to known genes. By microarray analysis, all thirteen clones showed three or more fold over-expression in prostate tissues, including prostate tumors, BPH and normal prostate as compared to normal non-prostate tissues. Clones P711P, P712P, novel 23 and P768P showed over-expression in most prostate tumors and BPH tissues tested (n=29), and in the majority of normal prostate tissues (n=4), but background to low expression levels in all normal tissues. Clones P774P, P775P and P710P showed comparatively lower expression and expression in fewer prostate tumors and BPH samples, with negative to low expression in normal prostate.

Further studies led to the isolation of an extended cDNA sequence for P712P (SEQ ID NO: 552). The amino acid sequences encoded by 16 predicted open reading frames present within the sequence of SEQ ID NO: 552 are provided in SEQ ID NO: 553-568.

10

15

20

25

30

The full-length cDNA for P711P was obtained by employing the partial sequence of SEQ ID NO: 307 to screen a prostate cDNA library. Specifically, a directionally cloned prostate cDNA library was prepared using standard techniques. One million colonies of this library were plated onto LB/Amp plates. Nylon membrane filters were used to lift these colonies, and the cDNAs which were picked up by these filters were denatured and cross-linked to the filters by UV light. The P711P cDNA fragment of SEQ ID NO: 307 was radio-labeled and used to hybridize with these filters. Positive clones were selected, and cDNAs were prepared and sequenced using an automatic Perkin Elmer/Applied Biosystems sequencer. The determined full-length sequence of P711P is provided in SEQ ID NO: 382, with the corresponding predicted amino acid sequence being provided in SEQ ID NO: 383.

Using PCR and hybridization-based methodologies, additional cDNA sequence information was derived for two clones described above, 11-C9 and 9-F3, herein after referred to as P707P and P714P, respectively (SEQ ID NO: 333 and 334). After comparison with the most recent GenBank, P707P was found to be a splice variant of the known gene HoxB13. In contrast, no significant homologies to P714P

10

20

25

were found. Further studies employing the sequence of SEQ ID NO: 334 as a probe in standard full-length cloning methods, resulted in an extended cDNA sequence for P714P. This sequence is provided in SEQ ID NO: 619. This sequence was found to show some homology to the gene that encodes human ribosomal L23A protein.

Clones 8-B3, P89, P98, P130 and P201 (as disclosed in U.S. Patent Application No. 09/020,956, filed February 9, 1998) were found to be contained within one contiguous sequence, referred to as P705P (SEQ ID NO: 335, with the predicted amino acid sequence provided in SEQ ID NO: 336), which was determined to be a splice variant of the known gene NKX 3.1.

Further studies on P775P resulted in the isolation of four additional sequences (SEQ ID NO: 473-476) which are all splice variants of the P775P gene. The sequence of SEQ ID NO: 474 was found to contain two open reading frames (ORFs). The predicted amino acid sequences encoded by these ORFs are provided in SEQ ID NO: 477 and 478. The cDNA sequence of SEQ ID NO: 475 was found to contain an ORF which encodes the amino acid sequence of SEQ ID NO: 479. The cDNA sequence of SEQ ID NO: 473 was found to contain four ORFs. The predicted amino acid sequences encoded by these ORFs are provided in SEQ ID NO: 480-483. Additional splice variants of P775P are provided in SEQ ID NO: 593-597.

Subsequent studies led to the identification of a genomic region on chromosome 22q11.2, known as the Cat Eye Syndrome region, that contains the five prostate genes P704P, P712P, P774P, P775P and B305D. The relative location of each of these five genes within the genomic region is shown in Fig. 10. This region may therefore be associated with malignant tumors, and other potential tumor genes may be contained within this region. These studies also led to the identification of a potential open reading frame (ORF) for P775P (provided in SEQ ID NO: 533), which encodes the amino acid sequence of SEQ ID NO: 534.

Comparison of the clone of SEQ ID NO: 325 (referred to as P558S) with sequences in the GenBank and GeneSeq DNA databases showed that P558S is identical to the prostate-specific transglutaminase gene, which is known to have two forms. The full-length sequences for the two forms are provided in SEQ ID NO: 630 and 631, with

1Ò

the corresponding amino acid sequences being provided in SEQ ID NO: 632 and 633, respectively. The cDNA sequence of SEQ ID NO: 631 has a 15 pair base insert, resulting in a 5 amino acid insert in the corresponding amino acid sequence (SEQ ID NO: 633). This insert is not present in the sequence of SEQ ID NO: 630.

Further studies on P768P (SEQ ID NO: 315) led to the identification of the putative full-length open reading frame (ORF). The cDNA sequence of the ORF with stop codon is provided in SEQ ID NO: 764. The cDNA sequence of the ORF without stop codon is provided in SEQ ID NO: 765, with the corresponding amino acid sequence being provided in SEQ ID NO: 766. This sequence was found to show 86% identity to a rat calcium transporter protein, indicating that P768P may represent a human calcium transporter protein. The locations of transmembrane domains within P768P were predicted using the PSORT II computer algorithm. Six transmembrane domains were predicted at amino acid positions 118-134, 172-188, 211-227, 230-246, 282-298 and 348-364. The amino acid sequences of SEQ ID NO: 767-772 represent amino acids 1-134, 135-188, 189-227, 228-246, 247-298 and 299-511 of P768P, respectively.

#### **EXAMPLE 4**

#### SYNTHESIS OF POLYPEPTIDES

20

Polypeptides may be synthesized on a Perkin Elmer/Applied Biosystems 430A peptide synthesizer using FMOC chemistry with HPTU (O-Benzotriazole-N,N,N',N'-tetramethyluronium hexafluorophosphate) activation. A Gly-Cys-Gly sequence may be attached to the amino terminus of the peptide to provide a method of conjugation, binding to an immobilized surface, or labeling of the peptide. Cleavage of the peptides from the solid support may be carried out using the following cleavage mixture: trifluoroacetic acid:ethanedithiol:thioanisole:water:phenol (40:1:2:2:3). After cleaving for 2 hours, the peptides may be precipitated in cold methyl-t-butyl-ether. The peptide pellets may then be dissolved in water containing 0.1% trifluoroacetic acid (TFA) and lyophilized prior to purification by C18 reverse phase HPLC. A gradient of

0%-60% acetonitrile (containing 0.1% TFA) in water (containing 0.1% TFA) may be used to elute the peptides. Following lyophilization of the pure fractions, the peptides may be characterized using electrospray or other types of mass spectrometry and by amino acid analysis.

5

20

25

#### **EXAMPLE 5**

# FURTHER ISOLATION AND CHARACTERIZATION OF PROSTATE-SPECIFIC POLYPEPTIDES BY PCR-BASED SUBTRACTION

A cDNA library generated from prostate primary tumor mRNA as described above was subtracted with cDNA from normal prostate. The subtraction was performed using a PCR-based protocol (Clontech), which was modified to generate larger fragments. Within this protocol, tester and driver double stranded cDNA were separately digested with five restriction enzymes that recognize six-nucleotide restriction sites (MluI, MscI, PvuII, SalI and StuI). This digestion resulted in an average cDNA size of 600 bp, rather than the average size of 300 bp that results from digestion with Rsal according to the Clontech protocol. This modification did not affect the subtraction efficiency. Two tester populations were then created with different adapters, and the driver library remained without adapters.

The tester and driver libraries were then hybridized using excess driver cDNA. In the first hybridization step, driver was separately hybridized with each of the two tester cDNA populations. This resulted in populations of (a) unhybridized tester cDNAs, (b) tester cDNAs hybridized to other tester cDNAs, (c) tester cDNAs hybridized to driver cDNAs and (d) unhybridized driver cDNAs. The two separate hybridization reactions were then combined, and rehybridized in the presence of additional denatured driver cDNA. Following this second hybridization, in addition to populations (a) through (d), a fifth population (e) was generated in which tester cDNA with one adapter hybridized to tester cDNA with the second adapter. Accordingly, the second hybridization step resulted in enrichment of differentially expressed sequences which could be used as templates for PCR amplification with adaptor-specific primers.

140

The ends were then filled in, and PCR amplification was performed using adaptor-specific primers. Only population (e), which contained tester cDNA that did not hybridize to driver cDNA, was amplified exponentially. A second PCR amplification step was then performed, to reduce background and further enrich differentially expressed sequences.

This PCR-based subtraction technique normalizes differentially expressed cDNAs so that rare transcripts that are overexpressed in prostate tumor tissue may be recoverable. Such transcripts would be difficult to recover by traditional subtraction methods.

10

15

20

25

30

In addition to genes known to be overexpressed in prostate tumor, seventy-seven further clones were identified. Sequences of these partial cDNAs are provided in SEQ ID NO: 29 to 305. Most of these clones had no significant homology to database sequences. Exceptions were JPTPN23 (SEQ ID NO: 231; similarity to pig valosin-containing protein), JPTPN30 (SEQ ID NO: 234; similarity to rat mRNA for proteasome subunit), JPTPN45 (SEQ ID NO: 243; similarity to rat norvegicus cytosolic NADP-dependent isocitrate dehydrogenase), JPTPN46 (SEQ ID NO: 244; similarity to human subclone H8 4 d4 DNA sequence), JP1D6 (SEQ ID NO: 265; similarity to G. gallus dynein light chain-A), JP8D6 (SEQ ID NO: 288; similarity to human BAC clone RG016J04), JP8F5 (SEQ ID NO: 289; similarity to human subclone H8 3 b5 DNA sequence), and JP8E9 (SEQ ID NO: 299; similarity to human Alu sequence).

Additional studies using the PCR-based subtraction library consisting of a prostate tumor pool subtracted against a normal prostate pool (referred to as PT-PN PCR subtraction) yielded three additional clones. Comparison of the cDNA sequences of these clones with the most recent release of GenBank revealed no significant homologies to the two clones referred to as P715P and P767P (SEQ ID NO: 312 and 314). The remaining clone was found to show some homology to the known gene KIAA0056 (SEQ ID NO: 318). Using microarray analysis to measure mRNA expression levels in various tissues, all three clones were found to be over-expressed in prostate tumors and BPH tissues. Specifically, clone P715P was over-expressed in most prostate tumors and BPH tissues by a factor of three or greater, with elevated expression

10

15

20

seen in the majority of normal prostate samples and in fetal tissue, but negative to low expression in all other normal tissues. Clone P767P was over-expressed in several prostate tumors and BPH tissues, with moderate expression levels in half of the normal prostate samples, and background to low expression in all other normal tissues tested.

Further analysis, by microarray as described above, of the PT-PN PCR subtraction library and of a DNA subtraction library containing cDNA from prostate tumor subtracted with a pool of normal tissue cDNAs, led to the isolation of 27 additional clones (SEQ ID NO: 340-365 and 381) which were determined to be over-expressed in prostate tumor. The clones of SEQ ID NO: 341, 342, 345, 347, 348, 349, 351, 355-359, 361, 362 and 364 were also found to be expressed in normal prostate. Expression of all 26 clones in a variety of normal tissues was found to be low or undetectable, with the exception of P544S (SEQ ID NO: 356) which was found to be expressed in small intestine. Of the 26 clones, 11 (SEQ ID NO: 340-349 and 362) were found to show some homology to previously identified sequences. No significant homologies were found to the clones of SEQ ID NO: 350, 351, 353-361, and 363-365.

Comparison of the sequence of SEQ ID NO: 362 with sequences in the GenBank and GeneSeq DNA databases showed that this clone (referred to as P788P) is identical to GeneSeq Accession No. X27262, which encodes a protein found in the GeneSeq protein Accession No. Y00931. The full length cDNA sequence of P788P is provided in SEQ ID NO: 634, with the corresponding predicted amino acid being provided in SEQ ID NO: 635. Subsequently, a full-length cDNA sequence for P788P that contains polymorphisms not found in the sequence of SEQ ID NO: 634, was cloned multiple times by PCR amplification from cDNA prepared from several RNA templates from three individuals. This determined cDNA sequence of this polymorphic variant of P788P is provided in SEQ ID NO: 636, with the corresponding amino acid sequence being provided in SEQ ID NO: 637. The sequence of SEQ ID NO: 637 differs from that of SEQ ID NO: 635 by six amino acid residues. The P788P protein has 7 potential transmembrane domains at the C-terminal portion and is predicted to be a plasma membrane protein with an extracellular N-terminal region.

15

20.

Further studies on the clone of SEQ ID NO: 352 (referred to as P790P) led to the isolation of the full-length cDNA sequence of SEQ ID NO: 526. The corresponding predicted amino acid is provided in SEQ ID NO: 527. Data from two quantitative PCR experiments indicated that P790P is over-expressed in 11/15 tested prostate tumor samples and is expressed at low levels in spinal cord, with no expression being seen in all other normal samples tested. Data from further PCR experiments and microarray experiments showed over-expression in normal prostate and prostate tumor with little or no expression in other tissues tested. P790P was subsequently found to show significant homology to a previously identified G-protein coupled prostate tissue receptor.

Additional studies on the clone of SEQ ID NO: 354 (referred to as P776P) led to the isolation of an extended cDNA sequence, provided in SEQ ID NO: 569. The determined cDNA sequences of three additional splice variants of P776P are provided in SEQ ID NO: 570-572. The amino acid sequences encoded by two predicted open reading frames (ORFs) contained within SEQ ID NO: 570, one predicted ORF contained within SEQ ID NO: 571, and 11 predicted ORFs contained within SEQ ID NO: 569, are provided in SEQ ID NO: 573-586, respectively. Further studies led to the isolation of the full-length sequence for the clone of SEQ ID NO: 570 (provided in SEQ ID NO: 737). Full-length cloning efforts on the clone of SEQ ID NO: 571 led to the isolation of two sequences (provided in SEQ ID NO: 738 and 739), representing a single clone, that are identical with the exception of a polymorphic insertion/deletion at position 1293. Specifically, the clone of SEQ ID NO: 739 (referred to as clone F1) has a C at position 1293. The clone of SEQ ID NO: 738 (referred to as clone F2) has a single base pair deletion at position 1293. The predicted amino acid sequences encoded by 5 open reading frames located within SEQ ID NO: 737 are provided in SEQ ID NO: 740-744, with the predicted amino acid sequences encoded by the clone of SEQ ID NO: 738 and 739 being provided in SEQ ID NO: 745-750.

Comparison of the cDNA sequences for the clones P767P (SEQ ID NO: 314) and P777P (SEQ ID NO: 350) with sequences in the GenBank human EST database showed that the two clones matched many EST sequences in common,

suggesting that P767P and P777P may represent the same gene. A DNA consensus sequence derived from a DNA sequence alignment of P767P, P777P and multiple EST clones is provided in SEQ ID NO: 587. The amino acid sequences encoded by three putative ORFs located within SEQ ID NO: 587 are provided in SEQ ID NO: 588-590.

The clone of SEQ ID NO: 342 (referred to as P789P) was found to show homology to a previously identified gene. The full length cDNA sequence for P789P and the corresponding amino acid sequence are provided in SEQ ID NO: 735 and 736, respectively.

10

15

20

30

5

#### **EXAMPLE 6**

### PEPTIDE PRIMING OF MICE AND PROPAGATION OF CTL LINES

6.1. This Example illustrates the preparation of a CTL cell line specific for cells expressing the P502S gene.

Mice expressing the transgene for human HLA A2Kb (provided by Dr L. Sherman, The Scripps Research Institute, La Jolla, CA) were immunized with P2S#12 peptide (VLGWVAEL; SEQ ID NO: 306), which is derived from the P502S gene (also referred to herein as J1-17, SEQ ID NO: 8), as described by Theobald et al., Proc. Natl. Acad. Sci. USA 92:11993-11997, 1995 with the following modifications. Mice were immunized with 100µg of P2S#12 and 120µg of an I-Ab binding peptide derived from hepatitis B Virus protein emulsified in incomplete Freund's adjuvant. Three weeks later these mice were sacrificed and using a nylon mesh single cell suspensions prepared. Cells were then resuspended at 6 x 10⁶ cells/ml in complete media (RPMI-1640; Gibco BRL, Gaithersburg, MD) containing 10% FCS, 2mM Glutamine (Gibco BRL), sodium pyruvate (Gibco BRL), non-essential amino acids (Gibco BRL), 2 x 10⁻⁵ M 2mercaptoethanol, 50U/ml penicillin and streptomycin, and cultured in the presence of irradiated (3000 rads) P2S#12-pulsed (5mg/ml P2S#12 and 10mg/ml β2-microglobulin) LPS blasts (A2 transgenic spleens cells cultured in the presence of 7µg/ml dextran sulfate and 25µg/ml LPS for 3 days). Six days later, cells (5 x 10⁵/ml) were restimulated with 2.5 x 10⁶/ml peptide pulsed irradiated (20,000 rads) EL4A2Kb cells

. 15

20

(Sherman et al, *Science 258*:815-818, 1992) and 3 x 10⁶/ml A2 transgenic spleen feeder cells. Cells were cultured in the presence of 20U/ml IL-2. Cells continued to be restimulated on a weekly basis as described, in preparation for cloning the line.

P2S#12 line was cloned by limiting dilution analysis with peptide pulsed EL4 A2Kb tumor cells (1 x 10⁴ cells/ well) as stimulators and A2 transgenic spleen cells as feeders (5 x 10⁵ cells/ well) grown in the presence of 30U/ml IL-2. On day 14, cells were restimulated as before. On day 21, clones that were growing were isolated and maintained in culture. Several of these clones demonstrated significantly higher reactivity (lysis) against human fibroblasts (HLA A2Kb expressing) transduced with P502S than against control fibroblasts. An example is presented in Figure 1.

This data indicates that P2S #12 represents a naturally processed epitope of the P502S protein that is expressed in the context of the human HLA A2Kb molecule.

6.2. This Example illustrates the preparation of murine CTL lines and CTL clones specific for cells expressing the P501S gene.

This series of experiments were performed similarly to that described above. Mice were immunized with the P1S#10 peptide (SEQ ID NO: 337), which is derived from the P501S gene (also referred to herein as L1-12, SEQ ID NO: 110). The P1S#10 peptide was derived by analysis of the predicted polypeptide sequence for P501S for potential HLA-A2 binding sequences as defined by published HLA-A2 binding motifs (Parker, KC, et al, J. Immunol., 152:163, 1994). P1S#10 peptide was synthesized as described in Example 4, and empirically tested for HLA-A2 binding using a T cell based competition assay. Predicted A2 binding peptides were tested for their ability to compete HLA-A2 specific peptide presentation to an HLA-A2 restricted CTL clone (D150M58), which is specific for the HLA-A2 binding influenza matrix peptide fluM58. D150M58 CTL secretes TNF in response to self-presentation of peptide fluM58. In the competition assay, test peptides at 100-200 µg/ml were added to cultures of D150M58 CTL in order to bind HLA-A2 on the CTL. After thirty minutes,

CTL cultured with test peptides, or control peptides, were tested for their antigen dose response to the fluM58 peptide in a standard TNF bioassay. As shown in Figure 3, peptide P1S#10 competes HLA-A2 restricted presentation of fluM58, demonstrating that peptide P1S#10 binds HLA-A2.

5

15

20

Mice expressing the transgene for human HLA A2Kb were immunized as described by Theobald et al. (Proc. Natl. Acad. Sci. USA 92:11993-11997, 1995) with the following modifications. Mice were immunized with 62.5µg of P1S #10 and 120µg of an I-A^b binding peptide derived from Hepatitis B Virus protein emulsified in incomplete Freund's adjuvant. Three weeks later these mice were sacrificed and single cell suspensions prepared using a nylon mesh. Cells were then resuspended at 6 x 10⁶ cells/ml in complete media (as described above) and cultured in the presence of irradiated (3000 rads) P1S#10-pulsed (2µg/ml P1S#10 and 10mg/ml β2-microglobulin) LPS blasts (A2 transgenic spleens cells cultured in the presence of 7µg/ml dextran sulfate and 25µg/ml LPS for 3 days). Six days later cells (5 x 10⁵/ml) were restimulated with 2.5 x 106/ml peptide-pulsed irradiated (20,000 rads) EL4A2Kb cells, as described above, and 3 x 10⁶/ml A2 transgenic spleen feeder cells. Cells were cultured in the presence of 20 U/ml IL-2. Cells were restimulated on a weekly basis in preparation for cloning. After three rounds of in vitro stimulations, one line was generated that recognized P1S#10-pulsed Jurkat A2Kb targets and P501S-transduced Jurkat targets as shown in Figure 4.

A P1S#10-specific CTL line was cloned by limiting dilution analysis with peptide pulsed EL4 A2Kb tumor cells (1 x 10⁴ cells/ well) as stimulators and A2 transgenic spleen cells as feeders (5 x 10⁵ cells/ well) grown in the presence of 30U/ml IL-2. On day 14, cells were restimulated as before. On day 21, viable clones were isolated and maintained in culture. As shown in Figure 5, five of these clones demonstrated specific cytolytic reactivity against P501S-transduced Jurkat A2Kb targets. This data indicates that P1S#10 represents a naturally processed epitope of the P501S protein that is expressed in the context of the human HLA-A2.1 molecule.

## **EXAMPLE 7**

# PRIMING OF CTL IN VIVO USING NAKED DNA IMMUNIZATION

### WITH A PROSTATE ANTIGEN

The prostate-specific antigen L1-12, as described above, is also referred to as P501S. HLA A2Kb Tg mice (provided by Dr L. Sherman, The Scripps Research Institute, La Jolla, CA) were immunized with 100 µg P501S in the vector VR1012 either intramuscularly or intradermally. The mice were immunized three times, with a two week interval between immunizations. Two weeks after the last immunization, immune spleen cells were cultured with Jurkat A2Kb-P501S transduced stimulator cells. CTL lines were stimulated weekly. After two weeks of *in vitro* stimulation, CTL activity was assessed against P501S transduced targets. Two out of 8 mice developed strong anti-P501S CTL responses. These results demonstrate that P501S contains at least one naturally processed HLA-A2-restricted CTL epitope.

15

10

### **EXAMPLE 8**

### ABILITY OF HUMAN T CELLS TO RECOGNIZE PROSTATE-SPECIFIC POLYPEPTIDES

This Example illustrates the ability of T cells specific for a prostate tumor polypeptide to recognize human tumor.

Human CD8⁺ T cells were primed *in vitro* to the P2S-12 peptide (SEQ ID NO: 306) derived from P502S (also referred to as J1-17) using dendritic cells according to the protocol of Van Tsai et al. (*Critical Reviews in Immunology 18*:65-75, 1998). The resulting CD8⁺ T cell microcultures were tested for their ability to recognize the P2S-12 peptide presented by autologous fibroblasts or fibroblasts which were transduced to express the P502S gene in a γ-interferon ELISPOT assay (*see* Lalvani et al., *J. Exp. Med. 186*:859-865, 1997). Briefly, titrating numbers of T cells were assayed in duplicate on 10⁴ fibroblasts in the presence of 3 μg/ml human β2-microglobulin and 1 μg/ml P2S-12 peptide or control E75 peptide. In addition, T cells were simultaneously assayed on autologous fibroblasts transduced with the P502S gene or as a control, fibroblasts transduced with HER-2/neu. Prior to the assay, the

147

fibroblasts were treated with 10 ng/ml  $\gamma$ -interferon for 48 hours to upregulate class I MHC expression. One of the microcultures (#5) demonstrated strong recognition of both peptide pulsed fibroblasts as well as transduced fibroblasts in a  $\gamma$ -interferon ELISPOT assay. Figure 2A demonstrates that there was a strong increase in the number of  $\gamma$ -interferon spots with increasing numbers of T cells on fibroblasts pulsed with the P2S-12 peptide (solid bars) but not with the control E75 peptide (open bars). This shows the ability of these T cells to specifically recognize the P2S-12 peptide. As shown in Figure 2B, this microculture also demonstrated an increase in the number of  $\gamma$ -interferon spots with increasing numbers of T cells on fibroblasts transduced to express the P502S gene but not the HER-2/neu gene. These results provide additional confirmatory evidence that the P2S-12 peptide is a naturally processed epitope of the P502S protein. Furthermore, this also demonstrates that there exists in the human T cell repertoire, high affinity T cells which are capable of recognizing this epitope. These T cells should also be capable of recognizing human tumors which express the P502S gene.

### **EXAMPLE 9**

# ELICITATION OF PROSTATE ANTIGEN-SPECIFIC CTL RESPONSES IN HUMAN BLOOD

20

25

30

10

15

This Example illustrates the ability of a prostate-specific antigen to elicit a CTL response in blood of normal humans.

Autologous dendritic cells (DC) were differentiated from monocyte cultures derived from PBMC of normal donors by growth for five days in RPMI medium containing 10% human serum, 50 ng/ml GMCSF and 30 ng/ml IL-4. Following culture, DC were infected overnight with recombinant P501S-expressing vaccinia virus at an M.O.I. of 5 and matured for 8 hours by the addition of 2 micrograms/ml CD40 ligand. Virus was inactivated by UV irradiation, CD8⁺ cells were isolated by positive selection using magnetic beads, and priming cultures were initiated in 24-well plates. Following five stimulation cycles using autologous fibroblasts

148

retrovirally transduced to express P501S and CD80, CD8+ lines were identified that specifically produced interferon-gamma when stimulated with autologous P501S-transduced fibroblasts. The P501S-specific activity of cell line 3A-1 could be maintained following additional stimulation cycles on autologous B-LCL transduced with P501S. Line 3A-1 was shown to specifically recognize autologous B-LCL transduced to express P501S, but not EGFP-transduced autologous B-LCL, as measured by cytotoxicity assays (⁵¹Cr release) and interferon-gamma production (Interferongamma Elispot; *see* above and Lalvani et al., *J. Exp. Med.* 186:859-865, 1997). The results of these assays are presented in Figures 6A and 6B.

10

15

20

25

30

### **EXAMPLE 10**

# IDENTIFICATION OF A NATURALLY PROCESSED CTL EPITOPE CONTAINED WITHIN THE PROSTATE-SPECIFIC ANTIGEN P703P

The 9-mer peptide p5 (SEQ ID NO: 338) was derived from the P703P antigen (also referred to as P20). The p5 peptide is immunogenic in human HLA-A2 donors and is a naturally processed epitope. Antigen specific human CD8+ T cells can be primed following repeated *in vitro* stimulations with monocytes pulsed with p5 peptide. These CTL specifically recognize p5-pulsed and P703P-transduced target cells in both ELISPOT (as described above) and chromium release assays. Additionally, immunization of HLA-A2Kb transgenic mice with p5 leads to the generation of CTL lines which recognize a variety of HLA-A2Kb or HLA-A2 transduced target cells expressing P703P.

Initial studies demonstrating that p5 is a naturally processed epitope were done using HLA-A2Kb transgenic mice. HLA-A2Kb transgenic mice were immunized subcutaneously in the footpad with 100 µg of p5 peptide together with 140 µg of hepatitis B virus core peptide (a Th peptide) in Freund's incomplete adjuvant. Three weeks post immunization, spleen cells from immunized mice were stimulated *in vitro* with peptide-pulsed LPS blasts. CTL activity was assessed by chromium release assay five days after primary *in vitro* stimulation. Retrovirally transduced cells expressing the

25

30

control antigen P703P and HLA-A2Kb were used as targets. CTL lines that specifically recognized both p5-pulsed targets as well as P703P-expressing targets were identified.

Human *in vitro* priming experiments demonstrated that the p5 peptide is immunogenic in humans. Dendritic cells (DC) were differentiated from monocyte cultures derived from PBMC of normal human donors by culturing for five days in RPMI medium containing 10% human serum, 50 ng/ml human GM-CSF and 30 ng/ml human IL-4. Following culture, the DC were pulsed with 1 ug/ml p5 peptide and cultured with CD8+ T cell enriched PBMC. CTL lines were restimulated on a weekly basis with p5-pulsed monocytes. Five to six weeks after initiation of the CTL cultures, CTL recognition of p5-pulsed target cells was demonstrated. CTL were additionally shown to recognize human cells transduced to express P703P, demonstrating that p5 is a naturally processed epitope.

Studies identifying a further peptide epitope (referred to as peptide 4) derived from the prostate tumor-specific antigen P703P that is capable of being recognized by CD4 T cells on the surface of cells in the context of HLA class II molecules were carried out as follows. The amino acid sequence for peptide 4 is provided in SEQ ID NO: 638, with the corresponding cDNA sequence being provided in SEQ ID NO: 639.

Twenty 15-mer peptides overlapping by 10 amino acids and derived from the carboxy-terminal fragment of P703P were generated using standard procedures. Dendritic cells (DC) were derived from PBMC of a normal female donor using GM-CSF and IL-4 by standard protocols. CD4 T cells were generated from the same donor as the DC using MACS beads and negative selection. DC were pulsed overnight with pools of the 15-mer peptides, with each peptide at a final concentration of 0.25 microgram/ml. Pulsed DC were washed and plated at 1 x 10⁴ cells/well of 96-well V-bottom plates and purified CD4 T cells were added at 1 x 10⁵/well. Cultures were supplemented with 60 ng/ml IL-6 and 10 ng/ml IL-12 and incubated at 37 °C. Cultures were restimulated as above on a weekly basis using DC generated and pulsed as above as antigen presenting cells, supplemented with 5 ng/ml IL-7 and 10 u/ml IL-2. Following 4 *in vitro* stimulation cycles, 96 lines (each line corresponding to one well) were tested for specific proliferation and cytokine production in response to the

150

stimulating pools with an irrelevant pool of peptides derived from mammaglobin being used as a control.

One line (referred to as 1-F9) was identified from pool #1 that demonstrated specific proliferation (measured by 3H proliferation assays) and cytokine production (measured by interferon-gamma ELISA assays) in response to pool #1 of P703P peptides. This line was further tested for specific recognition of the peptide pool, specific recognition of individual peptides in the pool, and in HLA mismatch analyses to identify the relevant restricting allele. Line 1-F9 was found to specifically proliferate and produce interferon-gamma in response to peptide pool #1, and also to peptide 4 (SEQ ID NO: 638). Peptide 4 corresponds to amino acids 126-140 of SEQ ID NO: 327. Peptide titration experiments were conducted to assess the sensitivity of line 1-F9 for the specific peptide. The line was found to specifically respond to peptide 4 at concentrations as low as 0.25 ng/ml, indicating that the T cells are very sensitive and therefore likely to have high affinity for the epitope.

10

15

20

25

To determine the HLA restriction of the P703P response, a panel of antigen presenting cells (APC) was generated that was partially matched with the donor used to generate the T cells. The APC were pulsed with the peptide and used in proliferation and cytokine assays together with line 1-F9. APC matched with the donor at HLA-DRB0701 and HLA-DQB02 alleles were able to present the peptide to the T cells, indicating that the P703P-specific response is restricted to one of these alleles.

Antibody blocking assays were utilized to determine if the restricting allele was HLA-DR0701 or HLA-DQ02. The anti-HLA-DR blocking antibody L243 or an irrelevant isotype matched IgG2a were added to T cells and APC cultures pulsed with the peptide RMPTVLQCVNVSVVS (SEQ ID NO: 638) at 250 ng/ml. Standard interferon-gamma and proliferation assays were performed. Whereas the control antibody had no effect on the ability of the T cells to recognize peptide-pulsed APC, in both assays the anti-HLA-DR antibody completely blocked the ability of the T cells to specifically recognize peptide-pulsed APC.

To determine if the peptide epitope RMPTVLQCVNVSVVS (SEQ ID NO: 638) was naturally processed, the ability of line 1-F9 to recognize APC pulsed with recombinant P703P protein was examined. For these experiments a number of

recombinant P703P sources were utilized; *E. coli*-derived P703P, Pichia-derived P703P and baculovirus-derived P703P. Irrelevant protein controls used were *E. coli*-derived L3E a lung-specific antigen) and baculovirus-derived mammaglobin. In interferongamma ELISA assays, line 1-F9 was able to efficiently recognize both *E. coli* forms of P703P as well as Pichia-derived recombinant P703P, while baculovirus-derived P703P was recognized less efficiently. Subsequent Western blot analysis revealed that the *E. coli* and Pichia P703P protein preparations were intact while the baculovirus P703P preparation was approximately 75% degraded. Thus, peptide RMPTVLQCVNVSVVS (SEQ ID NO: 638) from P703P is a naturally processed peptide epitope derived from P703P and presented to T cells in the context of HLA-DRB-0701

In further studies, twenty-four 15-mer peptides overlapping by 10 amino acids and derived from the N-terminal fragment of P703P (corresponding to amino acids 27-154 of SEQ ID NO: 525) were generated by standard procedures and their ability to be recognized by CD4 cells was determined essentially as described above. DC were pulsed overnight with pools of the peptides with each peptide at a final concentration of 10 microgram/ml. A large number of individual CD4 T cell lines (65/480) demonstrated significant proliferation and cytokine release (IFN-gamma) in response to the P703P peptide pools but not to a control peptide pool. The CD4 T cell lines which demonstrated specific activity were restimulated on the appropriate pool of P703P peptides and reassayed on the individual peptides of each pool as well as a peptide dose titration of the pool of peptides in a IFN-gamma release assay and in a proliferation assay.

Sixteen immunogenic peptides were recognized by the T cells from the entire set of peptide antigens tested. The amino acid sequences of these peptides are provided in SEQ ID NO: 656-671, with the corresponding cDNA sequences being provided in SEQ ID NO: 640-655, respectively. In some cases the peptide reactivity of the T cell line could be mapped to a single peptide, however some could be mapped to more than one peptide in each pool. Those CD4 T cell lines that displayed a representative pattern of recognition from each peptide pool with a reasonable affinity for peptide were chosen for further analysis (I-1A, -6A; II-4C, -5E; III-6E, IV-4B, -3F, -9B, -10F, V-5B, -4D, and -10F). These CD4 T cells lines were restimulated on the

25

152

appropriate individual peptide and reassayed on autologous DC pulsed with a truncated form of recombinant P703P protein made in E. coli (a.a. 96 - 254 of SEQ ID NO: 525), full-length P703P made in the baculovirus expression system, and a fusion between influenza virus NS1 and P703P made in E. coli. Of the T cell lines tested, line I-1A recognized specifically the truncated form of P703P (E. coli) but no other recombinant form of P703P. This line also recognized the peptide used to elicit the T cells. Line 2-4C recognized the truncated form of P703P (E. coli) and the full length form of P703P made in baculovirus, as well as peptide. The remaining T cell lines tested were either peptide-specific only (II-5E, II-6F, IV-4B, IV-3F, IV-9B, IV-10F, V-5B and V-4D) or were non-responsive to any antigen tested (V-10F). These results demonstrate that the peptide sequence RPLLANDLMLIKLDE (SEQ ID NO: 671; corresponding to a.a. 110-124 of SEQ ID NO: 525) recognized by the T cell line I-1A, and the peptide sequences SVSESDTIRSISIAS (SEQ ID NO: 668; corresponding to a.a. 125-139 of SEQ ID NO: 525) and ISIASQCPTAGNSCL (SEQ ID NO: 667; corresponding to a.a. 135-149 of SEQ ID NO: 525) recognized by the T cell line II-4C may be naturally processed epitopes of the P703P protein.

#### **EXAMPLE 11**

### EXPRESSION OF A BREAST TUMOR-DERIVED ANTIGEN

20 In Prostate

25

Isolation of the antigen B305D from breast tumor by differential display is described in US Patent Application No. 08/700,014, filed August 20, 1996. Several different splice forms of this antigen were isolated. The determined cDNA sequences for these splice forms are provided in SEQ ID NO: 366-375, with the predicted amino acid sequences corresponding to the sequences of SEQ ID NO: 292, 298 and 301-303 being provided in SEQ ID NO: 299-306, respectively. In further studies, a splice variant of the cDNA sequence of SEQ ID NO: 366 was isolated which was found to contain an additional guanine residue at position 884 (SEQ ID NO: 530), leading to a frameshift in the open reading frame. The determined DNA sequence of this ORF is

provided in SEQ ID NO: 531. This frameshift generates a protein sequence (provided in SEQ ID NO: 532) of 293 amino acids that contains the C-terminal domain common to the other isoforms of B305D but that differs in the N-terminal region.

The expression levels of B305D in a variety of tumor and normal tissues were examined by real time PCR and by Northern analysis. The results indicated that B305D is highly expressed in breast tumor, prostate tumor, normal prostate and normal testes, with expression being low or undetectable in all other tissues examined (colon tumor, lung tumor, ovary tumor, and normal bone marrow, colon, kidney, liver, lung, ovary, skin, small intestine, stomach). Using real-time PCR on a panel of prostate tumors, expression of B305D in prostate tumors was shown to increase with increasing Gleason grade, demonstrating that expression of B305D increases as prostate cancer progresses.

### **EXAMPLE 12**

15 GENERATION OF HUMAN CTL *IN VITRO* USING WHOLE GENE PRIMING AND STIMULATION
TECHNIQUES WITH THE PROSTATE-SPECIFIC ANTIGEN P501S

Using *in vitro* whole-gene priming with P501S-vaccinia infected DC (see, for example, Yee et al, *The Journal of Immunology*, 157(9):4079-86, 1996), human CTL lines were derived that specifically recognize autologous fibroblasts transduced with P501S (also known as L1-12), as determined by interferon-γ ELISPOT analysis as described above. Using a panel of HLA-mismatched B-LCL lines transduced with P501S, these CTL lines were shown to be likely restricted to HLAB class I allele. Specifically, dendritic cells (DC) were differentiated from monocyte cultures derived from PBMC of normal human donors by growing for five days in RPMI medium containing 10% human serum, 50 ng/ml human GM-CSF and 30 ng/ml human IL-4. Following culture, DC were infected overnight with recombinant P501S vaccinia virus at a multiplicity of infection (M.O.I) of five, and matured overnight by the addition of 3 μg/ml CD40 ligand. Virus was inactivated by UV irradiation. CD8+

using standard culture techniques. Cultures were restimulated every 7-10 days using autologous primary fibroblasts retrovirally transduced with P501S and CD80. Following four stimulation cycles, CD8+ T cell lines were identified that specifically produced interferon- $\gamma$  when stimulated with P501S and CD80-transduced autologous fibroblasts. A panel of HLA-mismatched B-LCL lines transduced with P501S were generated to define the restriction allele of the response. By measuring interferon- $\gamma$  in an ELISPOT assay, the P501S specific response was shown to be likely restricted by HLA B alleles. These results demonstrate that a CD8+ CTL response to P501S can be elicited.

10

25

To identify the epitope(s) recognized, cDNA encoding P501S was fragmented by various restriction digests, and sub-cloned into the retroviral expression vector pBIB-KS. Retroviral supernatants were generated by transfection of the helper packaging line Phoenix-Ampho. Supernatants were then used to transduce Jurkat/A2Kb cells for CTL screening. CTL were screened in IFN-gamma ELISPOT assays against these A2Kb targets transduced with the "library" of P501S fragments. Initial positive fragments P501S/H3 and P501S/F2 were sequenced and found to encode amino acids 106-553 and amino acids 136-547, respectively, of SEQ ID NO: 113. A truncation of H3 was made to encode amino acid residues 106-351 of SEO ID NO: 113. which was unable to stimulate the CTL, thus localizing the epitope to amino acid residues 351-547. Additional fragments encoding amino acids 1-472 (Fragment A) and amino acids 1-351 (Fragment B) were also constructed. Fragment A but not Fragment B stimulated the CTL thus localizing the epitope to amino acid residues 351-472. Overlapping 20-mer and 18-mer peptides representing this region were tested by pulsing Jurkat/A2Kb cells versus CTL in an IFN-gamma assay. Only peptides P501S-369(20) and P501S-369(18) stimulated the CTL. Nine-mer and 10-mer peptides representing this region were synthesized and similarly tested. Peptide P501S-370 (SEQ ID NO: 539) was the minimal 9-mer giving a strong response. Peptide P501S-376 (SEQ ID NO: 540) also gave a weak response, suggesting that it might represent a cross-reactive epitope.

In subsequent studies, the ability of primary human B cells transduced with P501S to prime MHC class I-restricted, P501S-specific, autologous CD8 T cells was examined. Primary B cells were derived from PBMC of a homozygous HLA-A2 donor by culture in CD40 ligand and IL-4, transduced at high frequency with recombinant P501S in the vector pBIB, and selected with blastocidin-S. For in vitro priming, purified CD8+ T cells were cultured with autologous CD40 ligand + IL-4 derived, P501S-transduced B cells in a 96-well microculture format. These CTL microcultures were re-stimulated with P501S-transduced B cells and then assayed for specificity. Following this initial screen, microcultures with significant signal above background were cloned on autologous EBV-transformed B cells (BLCL), also transduced with P501S. Using IFN-gamma ELISPOT for detection, several of these CD8 T cell clones were found to be specific for P501S, as demonstrated by reactivity to BLCL/P501S but not BLCL transduced with control antigen. It was further demonstrated that the anti-P501S CD8 T cell specificity is HLA-A2-restricted. First, antibody blocking experiments with anti-HLA-A,B,C monoclonal antibody (W6.32), anti-HLA-B,C monoclonal antibody (B1.23.2) and a control monoclonal antibody showed that only the anti-HLA-A,B,C antibody blocked recognition of P501Sexpressing autologous BLCL. Secondly, the anti-P501S CTL also recognized an HLA-A2 matched, heterologous BLCL transduced with P501S, but not the corresponding EGFP transduced control BLCL.

5

10

20

30

A naturally processed, CD8, class I-restricted peptide epitope of P501S was identified as follows. Dendritic Cells (DC) were isolated by Percol gradient followed by differential adherence, and cultured for 5 days in the presence of RPMI medium containing 1% human serum, 50ng/ml GM-CSF and 30ng/ml IL-4. Following culture, DC were infected for 24 hours with P501S-expressing adenovirus at an MOI of 10 and matured for an additional 24 hours by the addition of 2ug/ml CD40 ligand. CD8 cells were enriched for by the subtraction of CD4+, CD14+ and CD16+ populations from PBMC with magnetic beads. Priming cultures containing 10,000 P501S-expressing DC and 100,000 CD8+ T cells per well were set up in 96-well V-bottom plates with RPMI containing 10% human serum, 5ng/ml IL-12 and 10ng/ml IL-6. Cultures were stimulated every 7 days using autologous fibroblasts retrovirally

transduced to express P501S and CD80, and were treated with IFN-gamma for 48-72 hours to upregulate MHC Class I expression. 10u/ml IL-2 was added at the time of stimulation and on days 2 and 5 following stimulation. Following 4 stimulation cycles, one P501S-specific CD8+ T cell line (referred to as 2A2) was identified that produced IFN-gamma in response to IFN-gamma-treated P501S/CD80 expressing autologous fibroblasts, but not in response to IFN-gamma-treated P703P/CD80 expressing autologous fibroblasts in a  $\gamma$ -IFN Elispot assay. Line 2A2 was cloned in 96-well plates with 0.5 cell/well or 2 cells/well in the presence of 75,000 PBMC/well, 10,000 B-LCL/well, 30ng/ml OKT3 and 50u/ml IL-2. Twelve clones were isolated that showed strong P501S specificity in response to transduced fibroblasts.

Fluorescence activated cell sorting (FACS) analysis was performed on P501S-specific clones using CD3-, CD4- and CD8-specific antibodies conjugated to PercP, FITC and PE respectively. Consistent with the use of CD8 enriched T cells in the priming cultures, P5401S-specific clones were determined to be CD3+, CD8+ and CD4-.

10

15

20

25

30

To identify the relevant P501S epitope recognized by P501S specific CTL, pools of 18-20 mer or 30-mer peptides that spanned the majority of the amino acid sequence of P501S were loaded onto autologous B-LCL and tested in γ-IFN Elispot assays for the ability to stimulate two P501S-specific CTL clones, referred to as 4E5 and 4E7. One pool, composed of five 18-20 mer peptides that spanned amino acids 411-486 of P501S (SEQ ID NO: 113), was found to be recognized by both P501S-specific clones. To identify the specific 18-20 mer peptide recognized by the clones, each of the 18-20 mer peptides that comprised the positive pool were tested individually in γ-IFN Elispot assays for the ability to stimulate the two P501S-specific CTL clones, 4E5 and 4E7. Both 4E5 and 4E7 specifically recognized one 20-mer peptide (SEQ ID NO: 710; cDNA sequence provided in SEQ ID NO: 711) that spanned amino acids 453-472 of P501S. Since the minimal epitope recognized by CD8+ T cells is almost always either a 9 or 10-mer peptide sequence, 10-mer peptides that spanned the entire sequence of SEQ ID NO: 710 were synthesized that differed by 1 amino acid. Each of these 10-mer peptides was tested for the ability to stimulate two P501S-specific clones, (referred to as 1D5 and 1E12). One 10-mer peptide (SEQ ID NO: 712; cDNA sequence provided in

SEQ ID NO: 713) was identified that specifically stimulated the P501S-specific clones. This epitope spans amino acids 463-472 of P501S. This sequence defines a minimal 10-mer epitope from P501S that can be naturally processed and to which CTL responses can be identified in normal PBMC. Thus, this epitope is a candidate for use as a vaccine moiety, and as a therapeutic and/or diagnostic reagent for prostate cancer.

To identify the class I restriction element for the P501S-derived sequence of SEQ ID NO: 712, HLA blocking and mismatch analyses were performed. In γ-IFN Elispot assays, the specific response of clones 4A7 and 4E5 to P501S-transduced autologous fibroblasts was blocked by pre-incubation with 25ug/ml W6/32 (pan-Class I blocking antibody) and B1.23.2 (HLA-B/C blocking antibody). These results demonstrate that the SEQ ID NO: 712-specific response is restricted to an HLA-B or HLA-C allele.

For the HLA mismatch analysis, autologous B-LCL (HLA-A1,A2,B8,B51, Cw1, Cw7) heterologous and **B-LCL** (HLA-A2,A3,B18,B51,Cw5,Cw14) that share the HLAB51 allele were pulsed for one hour 15 with 20ug/ml of peptide of SEQ ID NO: 712, washed, and tested in γ-IFN Elispot assays for the ability to stimulate clones 4A7 and 4E5. Antibody blocking assays with the B1.23.2 (HLA-B/C blocking antibody) were also performed. SEQ ID NO: 712-specific response was detected using both the autologous (D326) and heterologous (D107) B-LCL, and furthermore the responses were blocked by pre-incubation with 25ug/ml of B1.23.2 HLA-B/C blocking antibody. Together these results demonstrate that the P501S-specific response to the peptide of SEQ ID NO: 712 is restricted to the HLA-B51 class I allele. Molecular cloning and sequence analysis of the HLA-B51 allele from D3326 revealed that the HLA-B51 subtype of D326 is HLA-B51011.

Based on the 10-mer P501S-derived epitope of SEQ ID NO: 712, two 9-mers with the sequences of SEQ ID NO: 714 and 715 were synthesized and tested in Elispot assays for the ability to stimulate two P501S-specific CTL clones derived from line 2A2. The 10-mer peptide of SEQ ID NO: 712, as well as the 9-mer peptide of SEQ ID NO: 715, but not the 9-mer peptide of SEQ ID NO: 714, were capable of stimulating the P501S-specific CTL to produce IFN-gamma. These results demonstrate that the peptide of SEQ ID NO: 715 is a 9-mer P501S-derived epitope recognized by P501S-

specific CTL. The DNA sequence encoding the epitope of SEQ ID NO: 715 is provided in SEQ ID NO: 716.

To identify the class I restricting allele for the P501S-derived peptide of SEQ ID NO: 712 and 715 specific response, each of the HLA B and C alleles were cloned from the donor used in the *in vitro* priming experiment. Sequence analysis indicated that the relevant alleles were HLA-B8, HLA-B51, HLA-Cw01 and HLA-Cw07. Each of these alleles were subcloned into an expression vector and cotransfected together with the P501S gene into VA-13 cells. Transfected VA-13 cells were then tested for the ability to specifically stimulate the P501S-specific CTL in ELISPOT assays. VA-13 cells transfected with P501S and HLA-B51 were capable of stimulating the P501S-specific CTL to secrete gamma-IFN. VA-13 cells transfected with HLA-B51 alone or P501S + the other HLA-alleles were not capable of stimulating the P501S-specific CTL. These results demonstrate that the restricting allele for the P501S-specific response is the HLAB51 allele. Sequence analysis revealed that the subtype of the relevant restricting allele is HLA-B51011.

To determine if the P501S-specific CTL could recognize prostate tumor cells that express P501S, the P501S-positive lines LnCAP and CRL2422 (both expressing "moderate" amounts of P501S mRNA and protein), and PC-3 (expressing low amounts of P501S mRNA and protein), plus the P501S-negative cell line DU-145 were retrovirally transduced with the HLA-B51011 allele that was cloned from the donor used to generate the P501S-specific CTL. HLA-B51011- or EGFP-transduced and selected tumor cells were treated with gamma-interferon and androgen (to upregulate stimulatory functions and P501S, respectively) and used in gamma-interferon Elispot assays with the P501S-specific CTL clones 4E5 and 4E7. Untreated cells were used as a control.

15

20

25

Both 4E5 and 4E7 efficiently and specifically recognized LnCAP and CRL2422 cells that were transduced with the HLA-B51011 allele, but not the same cell lines transduced with EGFP. Additionally, both CTL clones specifically recognized PC-3 cells transduced with HLA-B51011, but not the P501S-negative tumor cell line DU-145. Treatment with gamma-interferon or androgen did not enhance the ability of CTL to recognize tumor cells. These results demonstrate that P501S-specific CTL,

generated by *in vitro* whole gene priming, specifically and efficiently recognize prostate tumor cell lines that express P501S.

A naturally processed CD4 epitope of P501S was identified as follows.

CD4 cells specific for P501S were prepared as described above. A series of 16 overlapping peptides were synthesized that spanned approximately 50% of the amino terminal portion of the P501S gene (amino acids 1- 325 of SEQ ID NO: 113). For priming, peptides were combined into pools of 4 peptides, pulsed at 4 μg/ml onto dendritic cells (DC) for 24 hours, with TNF-alpha. DC were then washed and mixed with negatively selected CD4+ T cells in 96 well U-bottom plates. Cultures were restimulated weekly on fresh DC loaded with peptide pools. Following a total of 4 stimulation cycles, cells were rested for an additional week and tested for specificity to APC pulsed with peptide pools using γ-IFN ELISA and proliferation assays. For these assays, adherent monocytes loaded with either the relevant peptide pool at 4ug/ml or an irrelevant peptide at μg/ml were used as APC. T cell lines that demonstrated either specific cytokine secretion or proliferation were then tested for recognition of individual peptides that were present in the pool. T cell lines could be identified from pools A and B that recognized individual peptides from these pools.

160

From pool A, lines AD9 and AE10 specifically recognized peptide 1 (SEQ ID NO: 719), and line AF5 recognized peptide 39 (SEQ ID NO: 718). From pool B, line BC6 could be identified that recognized peptide 58 (SEQ ID NO: 717). Each of these lines were stimulated on the specific peptide and tested for specific recognition of the peptide in a titration assay as well as cell lysates generated by infection of HEK 293 cells with adenovirus expressing either P501S or an irrelevant antigen. For these assays, APC-adherent monocytes were pulsed with either 10, 1, or 0.1 µg/ml individual P501S peptides, and DC were pulsed overnight with a 1:5 dilution of adenovirally infected cell lysates. Lines AD9, AE10 and AF5 retained significant recognition of the relevant P501S-derived peptides even at 0.1 mg/ml. Furthermore, line AD9 demonstrated significant (8.1 fold stimulation index) specific activity for lysates from adenovirus-P501S infected cells. These results demonstrate that high affinity CD4 T cell lines can be generated toward P501S-derived epitopes, and that at least a subset of these T cells specific for the P501S derived sequence of SEQ ID NO: 719 are specific for an epitope that is naturally processed by human cells. The DNA sequences encoding the amino acid sequences of SEQ ID NO: 717-719 are provided in SEQ ID NO: 720-722. respectively.

To further characterize the P501S-specific activity of AD9, the line was cloned using anti-CD3. Three clones, referred to as 1A1, 1A9 and 1F5, were identified that were specific for the P501S-1 peptide (SEQ ID NO: 719). To determine the HLA restriction allele for the P501S-specific response, each of these clones was tested in class II antibody blocking and HLA mismatch assays using proliferation and gamma-interferon assays. In antibody blocking assays and measuring gamma-interferon production using ELISA assays, the ability of all three clones to recognize peptide pulsed APC was specifically blocked by co-incubation with either a pan-class II blocking antibody or a HLA-DR blocking antibody, but not with a HLA-DQ or an irrelevant antibody. Proliferation assays performed simultaneously with the same cells confirmed these results. These data indicate that the P501S-specific response of the clones is restricted by an HLA-DR allele. Further studies demonstrated that the restricting allele for the P501S-specific response is HLA-DRB1501.

20

25

161

### **EXAMPLE 13**

# IDENTIFICATION OF PROSTATE-SPECIFIC ANTIGENS By Microarray Analysis

This Example describes the isolation of certain prostate-specific polypeptides from a prostate tumor cDNA library.

A human prostate tumor cDNA expression library as described above was screened using microarray analysis to identify clones that display at least a three fold over-expression in prostate tumor and/or normal prostate tissue, as compared to non-prostate normal tissues (not including testis). 372 clones were identified, and 319 were successfully sequenced. Table I presents a summary of these clones, which are shown in SEQ ID NOs:385-400. Of these sequences SEQ ID NOs:386, 389, 390 and 392 correspond to novel genes, and SEQ ID NOs: 393 and 396 correspond to previously identified sequences. The others (SEQ ID NOs:385, 387, 388, 391, 394, 395 and 397-400) correspond to known sequences, as shown in Table I.

<u>Table I</u>
<u>Summary of Prostate Tumor Antigens</u>

Known Genes	Previously Identified Genes	Novel Genes
T-cell gamma chain	P504S	23379 (SEQ ID NO:389)
Kallikrein	P1000C	23399 (SEQ ID NO:392)
Vector	P501S	23320 (SEQ ID NO:386)
CGI-82 protein mRNA (23319; SEQ ID NO:385)	P503S	23381 (SEQ ID NO:390)
PSA	P510S	
Ald. 6 Dehyd.	P784P	-
L-iditol-2 dehydrogenase (23376; SEQ ID NO:388)	P502S	
Ets transcription factor PDEF (22672; SEQ ID NO:398)	P706P	
hTGR (22678; SEQ ID NO:399)	19142.2, bangur.seq (22621; SEQ ID NO:396)	
KIAA0295(22685; SEQ ID NO:400)	5566.1 Wang (23404; SEQ ID NO:393)	
Prostatic Acid Phosphatase(22655; SEQ ID NO:397)	P712P	·
transglutaminase (22611; SEQ ID NO:395)	P778P	
HDLBP (23508; SEQ ID NO:394)		
CGI-69 Protein(23367; SEQ ID NO:387)		
KIAA0122(23383; SEQ ID NO:391)		
TEEG		

25

CGI-82 showed 4.06 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 43% of prostate tumors, 25% normal prostate, not detected in other normal tissues tested. L-iditol-2 dehydrogenase showed 4.94 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 90% of prostate tumors, 100% of normal prostate, and not detected in other normal tissues tested. Ets transcription factor PDEF showed 5.55 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 47% prostate tumors, 25% normal prostate and not detected in other normal tissues tested. hTGR1 showed 9.11 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 63% of prostate tumors and is not detected in normal tissues tested including normal prostate. KIAA0295 showed 5.59 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 47% of prostate tumors, low to undetectable in normal tissues tested including normal prostate tissues. Prostatic acid phosphatase showed 9.14 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 67% of prostate tumors, 50% of normal prostate, and not detected in other normal tissues tested. Transglutaminase showed 14.84 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 30% of prostate tumors, 50% of normal prostate, and is not detected in other normal tissues tested. High density lipoprotein binding protein (HDLBP) showed 28.06 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 97% of prostate tumors, 75% of normal prostate, and is undetectable in all other normal tissues tested. CGI-69 showed 3.56 fold over-expression in prostate tissues as compared to other normal tissues tested. It is a low abundant gene, detected in more than 90% of prostate tumors, and in 75% normal The expression of this gene in normal tissues was very low. KIAA0122 showed 4.24 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 57% of prostate tumors, it was undetectable in all normal tissues tested including normal prostate tissues. 19142.2 bangur showed 23.25 fold over-expression in prostate tissues as compared to other

normal tissues tested. It was over-expressed in 97% of prostate tumors and 100% of normal prostate. It was undetectable in other normal tissues tested. 5566.1 Wang showed 3.31 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 97% of prostate tumors, 75% normal prostate and was also over-expressed in normal bone marrow, pancreas, and activated PBMC. Novel clone 23379 (also referred to as P553S) showed 4.86 fold over-expression in prostate tissues as compared to other normal tissues tested. It was detectable in 97% of prostate tumors and 75% normal prostate and is undetectable in all other normal tissues tested. Novel clone 23399 showed 4.09 fold over-expression in prostate tissues as compared to other normal tissues tested. It was over-expressed in 27% of prostate tumors and was undetectable in all normal tissues tested including normal prostate tissues. Novel clone 23320 showed 3.15 fold over-expression in prostate tissues as compared to other normal tissues tested. It was detectable in all prostate tumors and 50% of normal prostate tissues. It was also expressed in normal colon and trachea. Other normal tissues do not express this gene at high level.

Subsequent full-length cloning studies on P553S, using standard techniques, revealed that this clone is an incomplete spliced form of P501S. The determined cDNA sequences for four splice variants of P553S are provided in SEQ ID NO: 623-626. An amino acid sequence encoded by SEQ ID NO: 626 is provided in SEQ ID NO: 627. The cDNA sequence of SEQ ID NO: 623 was found to contain two open reading frames (ORFs). The amino acid sequences encoded by these two ORFs are provided in SEQ ID NO: 628 and 629.

### **EXAMPLE 14**

25

10

15

20

# IDENTIFICATION OF PROSTATE-SPECIFIC ANTIGENS BY ELECTRONIC SUBTRACTION

This Example describes the use of an electronic subtraction technique to identify prostate-specific antigens.

Potential prostate-specific genes present in the GenBank human EST database were identified by electronic subtraction (similar to that described by Vasmatizis et al., *Proc. Natl. Acad. Sci. USA 95*:300-304, 1998). The sequences of EST clones (43,482) derived from various prostate libraries were obtained from the GenBank public human EST database. Each prostate EST sequence was used as a query sequence in a BLASTN (National Center for Biotechnology Information) search against the human EST database. All matches considered identical (length of matching sequence >100 base pairs, density of identical matches over this region > 70%) were grouped (aligned) together in a cluster. Clusters containing more than 200 ESTs were discarded since they probably represented repetitive elements or highly expressed genes such as those for ribosomal proteins. If two or more clusters shared common ESTs, those clusters were grouped together into a "supercluster," resulting in 4,345 prostate superclusters.

10

15

20

Records for the 479 human cDNA libraries represented in the GenBank release were downloaded to create a database of these cDNA library records. These 479 cDNA libraries were grouped into three groups: Plus (normal prostate and prostate tumor libraries, and breast cell line libraries, in which expression was desired), Minus (libraries from other normal adult tissues, in which expression was not desirable), and Other (libraries from fetal tissue, infant tissue, tissues found only in women, non-prostate tumors and cell lines other than prostate cell lines, in which expression was considered to be irrelevant). A summary of these library groups is presented in Table II.

166

<u>Table II</u>

<u>Prostate cDNA Libraries and ESTs</u>

Library	# of Libraries	# of ESTs
Plus	25	43,482
Normal	11	18,875
Tumor	11	21,769
Cell lines	3	2,838
Minus	166	
Other	287	

Each supercluster was analyzed in terms of the ESTs within the supercluster. The tissue source of each EST clone was noted and used to classify the superclusters into four groups: Type 1- EST clones found in the Plus group libraries only; no expression detected in Minus or Other group libraries; Type 2- EST clones derived from the Plus and Other group libraries only; no expression detected in the Minus group; Type 3- EST clones derived from the Plus, Minus and Other group libraries, but the number of ESTs derived from the Plus group is higher than in either the Minus or Other groups; and Type 4- EST clones derived from Plus, Minus and Other group libraries, but the number derived from the Plus group is higher than the number derived from the Minus group. This analysis identified 4,345 breast clusters (see Table III). From these clusters, 3,172 EST clones were ordered from Research Genetics, Inc., and were received as frozen glycerol stocks in 96-well plates.

20

<u>Table III</u> Prostate Cluster Summary

Туре	# of Superclusters	# of ESTs Ordered
1	688	677
2	2899	2484
3	85	11
4	673	. 0
Total	4345	3172

The EST clone inserts were PCR-amplified using amino-linked PCR primers for Synteni microarray analysis. When more than one PCR product was obtained for a particular clone, that PCR product was not used for expression analysis. In total, 2,528 clones from the electronic subtraction method were analyzed by microarray analysis to identify electronic subtraction breast clones that had high levels of tumor vs. normal tissue mRNA. Such screens were performed using a Synteni (Palo Alto, CA) microarray, according to the manufacturer's instructions (and essentially as described by Schena et al., *Proc. Natl. Acad. Sci. USA 93*:10614-10619, 1996 and Heller et al., *Proc. Natl. Acad. Sci. USA 94*:2150-2155, 1997). Within these analyses, the clones were arrayed on the chip, which was then probed with fluorescent probes generated from normal and tumor prostate cDNA, as well as various other normal tissues. The slides were scanned and the fluorescence intensity was measured.

Clones with an expression ratio greater than 3 (i.e., the level in prostate tumor and normal prostate mRNA was at least three times the level in other normal tissue mRNA) were identified as prostate tumor-specific sequences (Table IV). The sequences of these clones are provided in SEQ ID NO: 401-453, with certain novel sequences shown in SEQ ID NO: 407, 413, 416-419, 422, 426, 427 and 450.

168

<u>Table IV</u>

<u>Prostate-tumor Specific Clones</u>

SEQ ID NO.	Sequence Designation	Comments
401	22545	previously identified P1000C
402	22547	previously identified P704P
403	22548	known
404	22550	known
405	22551	PSA
406	22552	prostate secretory protein 94
407	22553	novel
408	22558	previously identified P509S
409	22562	glandular kallikrein
410	22565	previously identified P1000C
411	22567	PAP
412	22568	B1006C (breast tumor antigen)
413	22570	novel
414	22571	PSA
415	22572	previously identified P706P
416	22573	novel
417	22574	novel
418	22575	novel
419	22580	novel
420	22581	PAP
. 421	22582	prostatic secretory protein 94
422	22583	novel
423	22584	prostatic secretory protein 94
424	22585	prostatic secretory protein 94
425	22586	known
426	22587	novel
427	22588	novel
428	22589	PAP
429	22590	known
430	22591	PSA
431	22592	known
432	22593	Previously identified P777P
433	22594	T cell receptor gamma chain
434	22595	Previously identified P705P
435	22596	Previously identified P707P
436	22847	PAP
437	22848	known
438	22849	prostatic secretory protein 57

439	22851	PAP
440	22852	PAP
441	22853	PAP
442	22854	previously identified P509S
443	22855	previously identified P705P
444	22856	previously identified P774P
445	22857	PSA
446	23601	previously identified P777P
447	23602	PSA
448	23605	PSA
449	23606	PSA
450	23612	novel
451	23614	PSA
452	23618	previously identified P1000C
453	23622	previously identified P705P

Further studies on the clone of SEQ ID NO: 407 (also referred to as P1020C) led to the isolation of an extended cDNA sequence provided in SEQ ID NO: 591. This extended cDNA sequence was found to contain an open reading frame that encodes the predicted amino acid sequence of SEQ ID NO: 592. The P1020C cDNA and amino acid sequences were found to show some similarity to the human endogenous retroviral HERV-K pol gene and protein.

### **EXAMPLE 15**

### 10 FURTHER IDENTIFICATION OF PROSTATE-SPECIFIC ANTIGENS BY MICROARRAY ANALYSIS

This Example describes the isolation of additional prostate-specific polypeptides from a prostate tumor cDNA library.

A human prostate tumor cDNA expression library as described above was screened using microarray analysis to identify clones that display at least a three fold over-expression in prostate tumor and/or normal prostate tissue, as compared to non-prostate normal tissues (not including testis). 142 clones were identified and sequenced. Certain of these clones are shown in SEQ ID NO: 454-467. Of these sequences, SEQ ID NO: 459-460 represent novel genes. The others (SEQ ID NO: 454-458 and 461-467) correspond to known sequences. Comparison of the determined

cDNA sequence of SEQ ID NO: 461 with sequences in the Genbank database using the BLAST program revealed homology to the previously identified transmembrane protease serine 2 (TMPRSS2). The full-length cDNA sequence for this clone is provided in SEQ ID NO: 751, with the corresponding amino acid sequence being provided in SEQ ID NO: 752. The cDNA sequence encoding the first 209 amino acids of TMPRSS2 is provided in SEQ ID NO: 753, with the first 209 amino acids being provided in SEQ ID NO: 754.

The sequence of SEQ ID NO: 462 (referred to as P835P) was found to correspond to the previously identified clone FLJ13518 (Accession AK023643; SEQ ID NO: 774), which had no associated open reading frame (ORF). This clone was used to search the Geneseq DNA database and matched a clone previously identified as a G protein-coupled receptor protein (DNA Genesea Accession A09351; amino acid Geneseq Accession Y92365), that is characterized by the presence of seven transmembrane domains. The sequences of fragments between these domains are provided in SEQ ID NO: 778-785, with SEO ID NO: 778, 780, 782 and 784 representing extracellular domains and SEQ ID NO: 779, 781, 783 and 785 representing intracellular domains. SEQ ID NO: 778-785 represent amino acids 1-28, 53-61, 83-103, 124-143, 165-201, 226-238, 263-272 and 297-381, respectively, of P835P. The full-length cDNA sequence for P835P is provided in SEQ ID NO: 773. The cDNA sequence of the open reading frame for P835P, including stop codon, is provided in SEQ ID NO: 775, with the open reading frame without stop codon being provided in SEQ ID NO: 776 and the corresponding amino acid sequence being provided in SEO ID NO: 777.

25

#### EXAMPLE 16

FURTHER CHARACTERIZATION OF PROSTATE-SPECIFIC ANTIGEN P710P

This Example describes the full length cloning of P710P.

The prostate cDNA library described above was screened with the P710P 30 fragment described above. One million colonies were plated on LB/Ampicillin plates.

20

Nylon membrane filters were used to lift these colonies, and the cDNAs picked up by these filters were then denatured and cross-linked to the filters by UV light. The P710P fragment was radiolabeled and used to hybridize with the filters. Positive cDNA clones were selected and their cDNAs recovered and sequenced by an automatic Perkin Elmer/Applied Biosystems Division Sequencer. Four sequences were obtained, and are presented in SEQ ID NO: 468-471. These sequences appear to represent different splice variants of the P710P gene. Subsequent comparison of the cDNA sequences of P710P with those in Genbank revealed homology to the DD3 gene (Genbank accession numbers AF103907 & AF103908). The cDNA sequence of DD3 is provided in SEQ ID NO: 618.

### **EXAMPLE 17**

# PROTEIN EXPRESSION OF PROSTATE-SPECIFIC ANTIGENS

This example describes the expression and purification of prostatespecific antigens in *E. coli*, baculovirus, mammalian and yeast cells.

### a) Expression of P501S in E. coli

Expression of the full-length form of P501S was attempted by first cloning P501S without the leader sequence (amino acids 36-553 of SEQ ID NO: 113) downstream of the first 30 amino acids of the *M. tuberculosis* antigen Ra12 (SEQ ID NO: 484) in pET17b. Specifically, P501S DNA was used to perform PCR using the primers AW025 (SEQ ID NO: 485) and AW003 (SEQ ID NO: 486). AW025 is a sense cloning primer that contains a HindIII site. AW003 is an antisense cloning primer that contains an EcoRI site. DNA amplification was performed using 5 μl 10X Pfu buffer, 1 μl 20 mM dNTPs, 1 μl each of the PCR primers at 10 μM concentration, 40 μl water, 1 μl Pfu DNA polymerase (Stratagene, La Jolla, CA) and 1 μl DNA at 100 ng/μl. Denaturation at 95°C was performed for 30 sec, followed by 10 cycles of 95°C for 30 sec, 60°C for 1 min and by 72°C for 3 min. 20 cycles of 95°C for 30 sec, 65°C for 1 min and by 72°C for 3 min, and lastly by 1 cycle of 72°C for 10 min. The PCR product was

cloned to Ra12m/pET17b using HindIII and EcoRI. The sequence of the resulting fusion construct (referred to as Ra12-P501S-F) was confirmed by DNA sequencing.

The fusion construct was transformed into BL21(DE3)pLysE, pLysS and CodonPlus *E. coli* (Stratagene) and grown overnight in LB broth with kanamycin. The resulting culture was induced with IPTG. Protein was transferred to PVDF membrane and blocked with 5% non-fat milk (in PBS-Tween buffer), washed three times and incubated with mouse anti-His tag antibody (Clontech) for 1 hour. The membrane was washed 3 times and probed with HRP-Protein A (Zymed) for 30 min. Finally, the membrane was washed 3 times and developed with ECL (Amersham). No expression was detected by Western blot when the Ra12-P501S-F fusion was used for expression in BL21CodonPlus by CE6 phage (Invitrogen).

An N-terminal fragment of P501S (amino acids 36-325 of SEQ ID NO: 113) was cloned down-stream of the first 30 amino acids of the *M. tuberculosis* antigen Ra12 in pET17b as follows. P501S DNA was used to perform PCR using the primers AW025 (SEQ ID NO: 485) and AW027 (SEQ ID NO: 487). AW027 is an antisense cloning primer that contains an EcoRI site and a stop codon. DNA amplification was performed essentially as described above. The resulting PCR product was cloned to Ra12 in pET17b at the HindIII and EcoRI sites. The fusion construct (referred to as Ra12-P501S-N) was confirmed by DNA sequencing.

 $\cdot 20$ 

25

The Ra12-P501S-N fusion construct was used for expression in BL21(DE3)pLysE, pLysS and CodonPlus, essentially as described above. Using Western blot analysis, protein bands were observed at the expected molecular weight of 36 kDa. Some high molecular weight bands were also observed, probably due to aggregation of the recombinant protein. No expression was detected by Western blot when the Ra12-P501S-F fusion was used for expression in BL21CodonPlus by CE6 phage.

A fusion construct comprising a C-terminal portion of P501S (amino acids 257-553 of SEQ ID NO: 113) located down-stream of the first 30 amino acids of the *M. tuberculosis* antigen Ra12 (SEQ ID NO: 484) was prepared as follows. P501S

15

DNA was used to perform PCR using the primers AW026 (SEQ ID NO: 488) and AW003 (SEQ ID NO: 486). AW026 is a sense cloning primer that contains a HindIII site. DNA amplification was performed essentially as described above. The resulting PCR product was cloned to Ra12 in pET17b at the HindIII and EcoRI sites. The sequence for the fusion construct (referred to as Ra12-P501S-C) was confirmed.

The Ra12-P501S-C fusion construct was used for expression in BL21(DE3)pLysE, pLysS and CodonPlus, as described above. A small amount of protein was detected by Western blot, with some molecular weight aggregates also being observed. Expression was also detected by Western blot when the Ra12-P501S-C fusion was used for expression in BL21CodonPlus induced by CE6 phage.

A fusion construct comprising a fragment of P501S (amino acids 36-298 of SEQ ID NO: 113) located down-stream of the *M. tuberculosis* antigen Ra12 (SEQ ID NO: 705) was prepared as follows. P501S DNA was used to perform PCR using the primers AW042 (SEQ ID NO: 706) and AW053 (SEQ ID NO: 707). AW042 is a sense cloning primer that contains a EcoRI site. AW053 is an antisense primer with stop and Xho I sites. DNA amplification was performed essentially as described above. The resulting PCR product was cloned to Ra12 in pET17b at the EcoRI and Xho I sites. The resulting fusion construct (referred to as Ra12-P501S-E2) was expressed in B834 (DE3) pLys S *E. coli* host cells in TB media for 2 h at room temperature. Expressed protein was purified by washing the inclusion bodies and running on a Ni-NTA column. The purified protein stayed soluble in buffer containing 20 mM Tris-HCl (pH 8), 100 mM NaCl, 10 mM β-Me and 5% glycerol. The determined cDNA and amino acid sequences for the expressed fusion protein are provided in SEQ ID NO: 708 and 709, respectfully.

## 25 <u>b) Expression of P501S in Baculovirus</u>

The Bac-to-Bac baculovirus expression system (BRL Life Technologies, Inc.) was used to express P501S protein in insect cells. Full-length P501S (SEQ ID NO: 113) was amplified by PCR and cloned into the XbaI site of the donor plasmid pFastBacI. The recombinant bacmid and baculovirus were prepared according to the

PCT/US01/01574

manufacturer's instructions. The recombinant baculovirus was amplified in Sf9 cells and the high titer viral stocks were utilized to infect High Five cells (Invitrogen) to make the recombinant protein. The identity of the full-length protein was confirmed by N-terminal sequencing of the recombinant protein and by Western blot analysis (Figure 7). Specifically, 0.6 million High Five cells in 6-well plates were infected with either the unrelated control virus BV/ECD_PD (lane 2), with recombinant baculovirus for P501S at different amounts or MOIs (lanes 4-8), or were uninfected (lane 3). Cell lysates were run on SDS-PAGE under reducing conditions and analyzed by Western blot with the anti-P501S monoclonal antibody P501S-10E3-G4D3 (prepared as described below). Lane 1 is the biotinylated protein molecular weight marker (BioLabs).

The localization of recombinant P501S in the insect cells was investigated as follows. The insect cells overexpressing P501S were fractionated into fractions of nucleus, mitochondria, membrane and cytosol. Equal amounts of protein from each fraction were analyzed by Western blot with a monoclonal antibody against P501S. Due to the scheme of fractionation, both nucleus and mitochondria fractions contain some plasma membrane components. However, the membrane fraction is basically free from mitochondria and nucleus. P501S was found to be present in all fractions that contain the membrane component, suggesting that P501S may be associated with plasma membrane of the insect cells expressing the recombinant protein.

### c) Expression of P501S in Mammalian Cells

10

15

20

25

Full-length P501S (553 amino acids; SEQ ID NO: 113) was cloned into various mammalian expression vectors, including pCEP4 (Invitrogen), pVR1012 (Vical, San Diego, CA) and a modified form of the retroviral vector pBMN, referred to as pBIB. Transfection of P501S/pCEP4 and P501S/pVR1012 into HEK293 fibroblasts was carried out using the Fugene transfection reagent (Boehringer Mannheim). Briefly, 2 ul of Fugene reagent was diluted into 100 ul of serum-free media and incubated at room temperature for 5-10 min. This mixture was added to 1 ug of P501S plasmid DNA, mixed briefly and incubated for 30 minutes at room temperature. The

Fugene/DNA mixture was added to cells and incubated for 24-48 hours. Expression of recombinant P501S in transfected HEK293 fibroblasts was detected by means of Western blot employing a monoclonal antibody to P501S.

Transfection of p501S/pCEP4 into CHO-K cells (American Type Culture Collection, Rockville, MD) was carried out using GenePorter transfection reagent (Gene Therapy Systems, San Diego, CA). Briefly, 15 µl of GenePorter was diluted in 500 µl of serum-free media and incubated at room temperature for 10 min. The GenePorter/media mixture was added to 2 µg of plasmid DNA that was diluted in 500 µl of serum-free media, mixed briefly and incubated for 30 min at room temperature. CHO-K cells were rinsed in PBS to remove serum proteins, and the GenePorter/DNA mix was added and incubated for 5 hours. The transfected cells were then fed an equal volume of 2x media and incubated for 24-48 hours.

FACS analysis of P501S transiently infected CHO-K cells, demonstrated surface expression of P501S. Expression was detected using rabbit polyclonal antisera raised against a P501S peptide, as described below. Flow cytometric analysis was performed using a FaCScan (Becton Dickinson), and the data were analyzed using the Cell Quest program.

### d) Expression of P501S in S. cerevisiae

10

15

20

30

P501S was expressed in yeast, directed in membranes, using the yeast  $\alpha$  prepro signal sequence. The natural signal sequence and first lumenal domain of P501S was deleted in order to conserve the natural positioning of the expressed P501S protein.

Specifically, the α prepro signal sequence of *S. cerevisiae* linked to amino acids 55-553 of SEQ ID NO: 113 with a His tag tail was cloned into the plasmid pRIT15068 with the CUP1 promoter and transfected into *S. cerevisiae* strain Y1790. The Y1790 strain is Leu+ and His-. Expression of protein was induced by addition of either 500 μM or 250 μM of CuSO₄ at 30 °C in minimal medium supplemented with histidine. Cells were harvested 24 hours after induction. Extracts were prepared by growing cells to a concentration of OD600 5.0 in 50 mM citrate phosphate buffer (pH 4.0) plus 130 mM NaCl supplemented with protease inhibitors. Cells were disrupted

using glass beads and centrifuged for 20 min at 15,000 g. The recombinant protein was found to be 100% pellet associated.

Expression of the recombinant protein (molecular weight 63 kD) was demonstrated by Western blot analysis, using the anti-P501S monoclonal antibody 10E-D4-G3 described below. The amino acid sequence of the expressed protein is provided in SEQ ID NO: 792.

Fermentation processes for the production of the α prepro-P501S-His tag recombinant protein in *S. cerevisiae* (strain Y1790 – CUP1 inducible promoter) were evaluated as follows. One hundred μl of a master seed containing 2.5 x 10⁸ cells/ml of transformed *S. cerevisiae* Y1790 were spread on FSC004AA solid medium. The composition of the FSC004AA medium is as follows: glucose 10 g/l; Na₂MoO₄.2H₂O 0.0002 g/l; folic acid 0.000064 g/l; KH₂PO₄ 1 g/l; MnSO₄.H₂O 0.0004 g/l; Inositol 0.064 g/l; MgSO₄.7H₂O 0.5 g/l; H₃BO₃ 0.0005 g/l; Pyridoxine 0.008 g/l; CaCl₂.2H₂O 0.1 g/l; KI 0.0001 g/l; Thiamine 0.008 g/l; NaCl 0.1 g/l; CoCl₂.6H₂O 0.00009 g/l; Niacin 0.000032 g/l; FeCl₃.6H₂O 0.0002 g/l; Riboflavin 0.000016 g/l; Panthotenate Ca 0.008 g/l; CuSO₄.5H₂O 0.00004 g/l; Biotin 0.000064 g/l; para-aminobenzoic acid 0.000016 g/l; ZnSO₄.7H₂O 0.0004 g/l; (NH₄)₂SO₄ 5 g/l; agar 18 g/l; Histidine 0.1 g/l.

Two plates were incubated for 26 h at 30 °C. These solid pre-cultures were harvested in 5 ml of liquid medium FSC007AA and 0.5 ml (or 9.3 x 10⁷ cells) of this suspension was used to inoculate 2 liquid pre-cultures.

The composition of the FSC007AA medium is as follows: Glucose 10 g/l; Na₂MoO₄.2H₂O 0.0002 g/l; folic acid 0.000064 g/l; KH₂PO₄ 1 g/l; MnSO₄.H₂O 0.0004 g/l; Inositol 0.064 g/l; MgSO₄.7H₂O 0.5 g/l; H₃BO₃ 0.0005 g/l; Pyridoxine 0.008 g/l; CaCl₂.2H₂O 0.1 g/l; KI 0.0001 g/l; Thiamine 0.008 g/l; NaCl 0.1 g/l; CoCl₂.6H₂O 0.00009 g/l; Niacine 0.000032 g/l; FeCl₃.6H₂O 0.0002 g/l; Riboflavin 0.000016 g/l; Panthotenate Ca 0.008 g/l; CuSO₄.5H₂O 0.00004 g/l; Biotin 0.000064 g/l; para-aminobenzoic acid 0.000016 g/l; ZnSO₄.7H₂O 0.00004 g/l; (NH₄)₂SO₄ 5 g/l; Histidine 0.1 g/l.

These pre-cultures were run for 20 hours in 2L flasks containing 400 ml

of medium FSC007AA in order to obtain an OD of 1.8. The other characteristics of these pre-cultures are as follows: pH 2.8; glucose 2.3 g/L; ethanol 3.4 g/L.

The best timing for liquid pre-cultures for strain Y1790 was determined in preliminary experiments. Liquid pre-cultures containing 400 ml of medium and inoculated with various volumes of Master Seed (0.25, 0.5, 1 or 2 ml) were monitored in order to identify the best inoculum size and timing. Glucose, ethanol, pH, OD and cell number (determined by flow cytometry) were followed between 16 and 23 hours of culture. Glucose exhaustion and maximal biomass were obtained after 20 hour incubation with 0.5 inoculum. These conditions were adopted for transferring the preculture into fermentation.

In total, 800ml of pre-culture were used to inoculate a 20 L fermenter containing 5L of medium FSC002AA. Three ml of irradiated antifoam were added before inoculation. The composition of the FSC002AA medium is as follows: (NH₄)₂SO₄ 6.4 g/l; Na₂MoO₄.2H₂O 2.05 mg/l; folic acid 0.54 mg/l; KH₂PO₄ 8.25 g/l; MnSO₄.H₂O 4.1 mg/l; inositol 540 mg/; MgSO₄.7H₂O 4.69 g/l; H₃BO₃ 5.17 m/l; pyridoxine 68 mg/l; CaCl₂.2H₂O 0.92 g/l; KI 1.03 mg/l; thiamine 68 mg/l; NaCl 0.06g/l; Portion 0.13 mg/l; Niacine 0.27 mg/l; HCl 1 ml/l; FeCl₃.6H₂O 9.92 mg/l; Riboflavin 0.13 mg/l; CuSO₄.5H₂O 0.41 mg/l; Glucose 0.14 g/l; Panthotenate Ca 68 mg/l; ZnSO₄.7H₂O 4.1 mg/l; Biotin 0.54 mg/l; para-aminobenzoic acid 0.13 mg/l; Histidine 0.3 g/l

The carbon source (glucose) was supplemented by a continuous feeding of FFB004AA medium. The composition of the FFB004AA medium is as follows: glucose 350 g/l; Na₂MoO₄.2H₂O 5.15 mg/l; folic acid 1.36 mg/l; KH₂PO₄ 20.6 g/l; MnSO₄.H₂O 10.3 mg/l; inositol 1350 mg/l; MgSO₄.7H₂O 11.7 g/l; H₃BO₃ 12.9 m/l; pyridoxine 170 mg/l; CaCl₂.2H₂O 2.35 g/l; KI 2.6 mg/l; thiamine 170 g/l; NaCl 0.15 g/l; CoCl₂.6H₂O '2.3 mg/l; niacine 0.67 mg/l; HCl 2.5 ml/l; FeCl₃.6H₂O 24.8 mg/l; riboflavin; 0.33 mg/l; CuSO₄.5H₂O 1.03 mg/l; biotin 1.36 mg/l; panthotenate Ca 170 mg/l; ZnSO₄.7H₂O 10.3 mg/l; para-aminobenzoic acid: 0.33 mg/l; histidine 5.35 g/l.

The residual glucose concentration was maintained very low (□50 mg/L) in order to minimize ethanol production by fermentation. This was achieved by limiting the development of the microorganism using a limited glucose feed rate. The Standard biomass content (OD 80-90) was reached in fermentation after 44 hour growth phase.

CUP1 promoter was then induced by adding 500µM CuSO₄ in order to

produce P501S antigen. CuSO₄ addition was followed by ethanol accumulation (up to 6 g/L), and the glucose feeding rate was then reduced in order to consume the ethanol. The copper available for the microorganism was monitored by testing Cu ion concentration in the broth supernatant using a spectrophotometric copper assay (DETC method). The fermentation was then supplemented by CuSO₄ throughout the induction phase in order to maintain its concentration between 150 and 250  $\mu$ M in the supernatant. The biomass reached an OD of 100 at the end of induction. Cells were harvested after 8 hours of induction.

Cell homogenate was prepared and analysed by SDS-PAGE and Western Blot using standard protocols. A major protein band with the expected molecular weight of 62KD was detected by Western blot using anti-P501S monoclonal antibodies. Western blot analysis also showed that the major 62KD band was progressively produced from 30 minutes of induction on, and reached a maximum after 3 hours. No more antigen seemed to be produced between 3 and 12 hours of induction.

The number of passages through a French Press necessary to extract all the antigen from the cells was evaluated. One, three and five passages were tested and total cell lysates, supernatants and pellets of cell lysates were analysed by Western blot. Three passages through a French Press were sufficient to completely extract the antigen. The antigen was present in the insoluble fraction.

20

15

### e) Expression of P703P in Baculovirus

The cDNA for full-length P703P-DE5 (SEQ ID NO: 326), together with several flanking restriction sites, was obtained by digesting the plasmid pCDNA703 with restriction endonucleases Xba I and Hind III. The resulting restriction fragment (approx. 800 base pairs) was ligated into the transfer plasmid pFastBacI which was digested with the same restriction enzymes. The sequence of the insert was confirmed by DNA sequencing. The recombinant transfer plasmid pFBP703 was used to make recombinant bacmid DNA and baculovirus using the Bac-To-Bac Baculovirus expression system (BRL Life Technologies). High Five cells were infected with the recombinant virus BVP703, as described above, to obtain recombinant P703P protein.

25

## e) Expression of P788P in E. Coli

A truncated, N-terminal portion, of P788P (residues 1-644 of SEQ ID NO: 777; referred to as P788P-N) fused with a C-terminal 6xHis Tag was expressed in *E. coli* as follows. P788P cDNA was amplified using the primers AW080 and AW081 (SEQ ID NO: 672 and 673). AW080 is a sense cloning primer with an NdeI site. AW081 is an antisense cloning primer with a XhoI site. The PCR-amplified P788P, as well as the vector pCRX1, were digested with NdeI and XhoI. Vector and insert were ligated and transformed into NovaBlue cells. Colonies were randomly screened for insert and then sequenced. P788P-N clone #6 was confirmed to be identical to the designed construct. The expression construct P788P-N #6/pCRX1 was transformed into *E. coli* BL21 CodonPlus-RIL competent cells. After induction, most of the cells grew well, achieving OD600 of greater than 2.0 after 3 hr. Coomassie stained SDS-PAGE showed an over-expressed band at about 75 kD. Western blot analysis using a 6xHisTag antibody confirmed the band was P788P-N. The determined cDNA sequence for P788P-N is provided in SEQ ID NO: 674, with the corresponding amino acid sequence being provided in SEQ ID NO: 675.

### f) Expression of P510S in E. Coli

The P510S protein has 9 potential transmembrane domains and is predicted to be located at the plasma membrane. The C-terminal protein of this protein, as well as the predicted third extracellular domain of P510S were expressed in *E. coli* as follows.

The expression construct referred to as Ra12-P501S-C was designed to have a 6 HisTag at the N-terminal enc, followed by the *M. tuberculosis* antigen Ra12 (SEQ ID NO: 676) and then the C-terminal portion of P510S (amino residues 1176-1261 of SEQ ID NO: 538). Full-length P510S was used to amplify the P510S-C fragment by PCR using the primers AW056 and AW057 (SEQ ID NO: 677 and 678, respectively). AW056 is a sense cloning primer with an EcoRI site. AW057 is an antisense primer with stop and XhoI sites. The amplified P501S fragment and Ra12/pCRX1 were digested with EcoRI and XhoI and then purified. The insert and

180

vector were ligated together and transformed into NovaBlue. Colonies were randomly screened for insert and sequences. For protein expression, the expression construct was transformed into *E. coli* BL21 (DE3) CodonPlus-RIL competent cells. A minimulation screen was performed to optimize the expression conditions. After induction the cells grew well, achieving OD 600 nm greater than 2.0 after 3 hours. Coomassie stain SDS-PAGE showed a highly over-expressed band at approx. 30 kD. Though this is higher than the expected molecular weight, western blot analysis was positive, showing this band to be the His tag-containing protein. The optimized culture conditions are as follows. Dilute overnight culture/daytime culture (LB + kanamycin + chloramphenicol) into 2xYT (with kanamycin and chloramphenicol) at a ratio of 25 ml culture to 1 liter 2xYT. Allow to grow at 37 °C until OD600 = 0.6. Take an aliquot out as T0 sample. Add 1 mM IPTG and allow to grow at 30 °C for 3 hours. Take out a T3 sample, spin down cells and store at -80 °C. The determined cDNA and amino acid sequences for the Ra12-P510S-C construct are provided in SEQ ID NO: 679 and 682, respectively.

The expression construct P510S-C was designed to have a 5' added start codon and a glycine (GGA) codon and then the P510S C terminal fragment followed by the in frame 6x histidine tag and stop codon from the pET28b vector. The cloning strategy is similar to that used for Ra12-P510S-C, except that the PCR primers employed were those shown in SEQ ID NO: 685 and 686, respectively and the NcoI/XhoI cut in pET28b was used. The primer of SEQ ID NO: 685 created a 5' NcoI site and added a start codon. The antisense primer of SEQ ID NO: 686 creates a XhoI site on P510S C terminal fragment. Clones were confirmed by sequencing. For protein expression, the expression construct was transformed into *E. coli* BL21 (DE3) CodonPlus-RIL competent cells. An OD600 of greater than 2.0 was obtained 30 hours after induction. Coomassie stained SDS-PAGE showed an over-expressed band at about 11 kD. Western blot analysis confirmed that the band was P510S-C, as did N-terminal protein sequencing. The optimized culture conditions are as follows: dilute overnight culture/daytime culture (LB + kanamycin + chloramphenicol) into 2x YT (+ kanamycin and chloramphenicol) at a ratio of 25 mL culture to 1 liter 2x YT, and allow to grow at

20

15

20

25

37 °C until an OD 600 of about 0.5 is reached. Take out an aliquot as T0 sample. Add 1 mM IPTG and allow to grow at 30 °C for 3 hours. Spin down the cells and store at -80 °C until purification. The determined cDNA and amino acid sequences for the P510S-C construct are shown in SEQ ID NO: 680 and 683, respectively.

The predicted third extracellular domain of P510S (P510S-E3; residues 328-676 of SEQ ID NO: 538) was expressed in E. coli as follows. The P510S fragment was amplified by PCR using the primers shown in SEQ ID NO: 687 and 688. The primer of SEQ ID NO: 687 is a sense primer with an NdeI site for use in ligating into pPDM. The primer of SEQ ID NO: 688 is an antisense primer with an added XhoI site for use in ligating into pPDM. The resulting fragment was cloned to pPDM at the NdeI and XhoI sites. Clones were confirmed by sequencing. For protein expression, the clone ws transformed into E. coli BL21 (DE3) CodonPlus-RIL competent cells. After induction, an OD600 of greater than 2.0 was achieved after 3 hours. Coomassie stained SDS-PAGE showed an over-expressed band at about 39 kD, and N-terminal sequencing confirmed the N-terminal to be that of P510S-E3. Optimized culture conditions are as follows: dilute overnight culture/daytime culture (LB + kanamycin + chloramphenicol) into 2x YT (kanamycin and chloramphenicol) at a ratio of 25 ml culture to 1 liter 2x YT. Allow to grow at 37 °C until OD 600 equals 0.6. Take out an aliquot as T0 sample. Add 1 mM IPTG and allow to grow at 30 °C for 3 hours. Take out a T3 sample, spin down the cells and store at -80 °C until purification. The determined cDNA and amino acid sequences for the P501S-E3 construct are provided in SEO ID NO: 681 and 684, respectively.

### g) Expression of P775S in E. Coli

The antigen P775P contains multiple open reading frames (ORF). The third ORF, encoding the protein of SEQ ID NO: 483, has the best emotif score. An expression fusion construct containing the *M. tuberculosis* antigen Ra12 (SEQ ID NO: 676) and P775P-ORF3 with an N-terminal 6x HisTag was prepared as follows. P775P-ORF3 was amplified using the sense PCR primers of SEQ ID NO: 689 and the antisense PCR primer of SEQ ID NO: 690. The PCR amplified fragment of P775P and

182

Ra12/pCRX1 were digested with the restriction enzymes EcoRI and XhoI. Vector and insert were ligated and then transformed into NovaBlue cells. Colonies were randomly screened for insert and then sequenced. A clone having the desired sequence was transformed into *E. coli* BL21 (DE3) CodonPlus-RIL competent cells. Two hours after induction, the cell density peaked at OD600 of approximately 1.8. Coomassie stained SDS-PAGE showed an over-expressed band at about 31 kD. Western blot using 6x HisTag antibody confirmed that the band was Ra12-P775P-ORF3. The determined cDNA and amino acid sequences for the fusion construct are provided in SEQ ID NO: 691 and 692, respectively.

10

15

### H) Expression of a P703P His tag fusion protein in E. coli

The cDNA for the coding region of P703P was prepared by PCR using the primers of SEQ ID NO: 693 and 694. The PCR product was digested with EcoRI restriction enzyme, gel purified and cloned into a modified pET28 vector with a His tag in frame, which had been digested with Eco72I and EcoRI restriction enzymes. The correct construct was confirmed by DNA sequence analysis and then transformed into E. coli BL21 (DE3) pLys S expression host cells. The determined amino acid and cDNA sequences for the expressed recombinant P703P are provided in SEQ ID NO: 695 and 696, respectively.

20

### I) EXPRESSION OF A P705P HIS TAG FUSION PROTEIN IN E. COLI

The cDNA for the coding region of P705P was prepared by PCR using the primers of SEQ ID NO: 697 and 698. The PCR product was digested with EcoRI restriction enzyme, gel purified and cloned into a modified pET28 vector with a His tag in frame, which had been digested with Eco72I and EcoRI restriction enzymes. The correct construct was confirmed by DNA sequence analysis and then transformed into E. coli BL21 (DE3) pLys S and BL21 (DE3) CodonPlus expression host cells. The determined amino acid and cDNA sequences for the expressed recombinant P705P are provided in SEQ ID NO: 699 and 700, respectively.

## J) EXPRESSION OF A P711P HIS TAG FUSION PROTEIN IN E. COLI

The cDNA for the coding region of P711P was prepared by PCR using the primers of SEQ ID NO: 701 and 702. The PCR product was digested with EcoRI restriction enzyme, gel purified and cloned into a modified pET28 vector with a His tag in frame, which had been digested with Eco72I and EcoRI restriction enzymes. The correct construct was confirmed by DNA sequence analysis and then transformed into E. coli BL21 (DE3) pLys S and BL21 (DE3) CodonPlus expression host cells. The determined amino acid and cDNA sequences for the expressed recombinant P711P are provided in SEQ ID NO: 703 and 704, respectively.

10

### **EXAMPLE 18**

## PREPARATION AND CHARACTERIZATION OF ANTIBODIES AGAINST PROSTATE-SPECIFIC POLYPEPTIDES

15

## a) Preparation and Characterization of Polyclonal Antibodies against P703P, P504S and P509S

Polyclonal antibodies against P703P, P504S and P509S were prepared as follows.

20

25

Each prostate tumor antigen expressed in an *E. coli* recombinant expression system was grown overnight in LB broth with the appropriate antibiotics at 37°C in a shaking incubator. The next morning, 10 ml of the overnight culture was added to 500 ml to 2x YT plus appropriate antibiotics in a 2L-baffled Erlenmeyer flask. When the Optical Density (at 560 nm) of the culture reached 0.4-0.6, the cells were induced with IPTG (1 mM). Four hours after induction with IPTG, the cells were harvested by centrifugation. The cells were then washed with phosphate buffered saline and centrifuged again. The supernatant was discarded and the cells were either frozen for future use or immediately processed. Twenty ml of lysis buffer was added to the cell pellets and vortexed. To break open the *E. coli* cells, this mixture was then run

through the French Press at a pressure of 16,000 psi. The cells were then centrifuged again and the supernatant and pellet were checked by SDS-PAGE for the partitioning of the recombinant protein. For proteins that localized to the cell pellet, the pellet was resuspended in 10 mM Tris pH 8.0, 1% CHAPS and the inclusion body pellet was washed and centrifuged again. This procedure was repeated twice more. The washed inclusion body pellet was solubilized with either 8 M urea or 6 M guanidine HCl containing 10 mM Tris pH 8.0 plus 10 mM imidazole. The solubilized protein was added to 5 ml of nickel-chelate resin (Qiagen) and incubated for 45 min to 1 hour at room temperature with continuous agitation. After incubation, the resin and protein mixture were poured through a disposable column and the flow through was collected. The column was then washed with 10-20 column volumes of the solubilization buffer. The antigen was then eluted from the column using 8M urea, 10 mM Tris pH 8.0 and 300 mM imidazole and collected in 3 ml fractions. A SDS-PAGE gel was run to determine which fractions to pool for further purification.

As a final purification step, a strong anion exchange resin such as HiPrepQ (Biorad) was equilibrated with the appropriate buffer and the pooled fractions from above were loaded onto the column. Each antigen was eluted off the column with a increasing salt gradient. Fractions were collected as the column was run and another SDS-PAGE gel was run to determine which fractions from the column to pool. The pooled fractions were dialyzed against 10 mM Tris pH 8.0. The proteins were then vialed after filtration through a 0.22 micron filter and the antigens were frozen until needed for immunization.

15

30

Four hundred micrograms of each prostate antigen was combined with 100 micrograms of muramyldipeptide (MDP). Every four weeks rabbits were boosted with 100 micrograms mixed with an equal volume of Incomplete Freund's Adjuvant (IFA). Seven days following each boost, the animal was bled. Sera was generated by incubating the blood at 4°C for 12-4 hours followed by centrifugation.

Ninety-six well plates were coated with antigen by incubating with 50 microliters (typically 1 microgram) of recombinant protein at 4 °C for 20 hours. 250 microliters of BSA blocking buffer was added to the wells and incubated at room

15

20

25

temperature for 2 hours. Plates were washed 6 times with PBS/0.01% Tween. Rabbit sera was diluted in PBS. Fifty microliters of diluted sera was added to each well and incubated at room temperature for 30 min. Plates were washed as described above before 50 microliters of goat anti-rabbit horse radish peroxidase (HRP) at a 1:10000 dilution was added and incubated at room temperature for 30 min. Plates were again washed as described above and 100 microliters of TMB microwell peroxidase substrate was added to each well. Following a 15 min incubation in the dark at room temperature, the colorimetric reaction was stopped with 100 microliters of 1N H₂SO₄ and read immediately at 450 nm. All polyclonal antibodies showed immunoreactivity to the appropriate antigen.

## b) Preparation and Characterization of Antibodies against P501S

A murine monoclonal antibody directed against the carboxy-terminus of the prostate-specific antigen P501S was prepared as follows.

A truncated fragment of P501S (amino acids 355-526 of SEQ ID NO: 113) was generated and cloned into the pET28b vector (Novagen) and expressed in *E. coli* as a thioredoxin fusion protein with a histidine tag. The trx-P501S fusion protein was purified by nickel chromatography, digested with thrombin to remove the trx fragment and further purified by an acid precipitation procedure followed by reverse phase HPLC.

Mice were immunized with truncated P501S protein. Serum bleeds from mice that potentially contained anti-P501S polyclonal sera were tested for P501S-specific reactivity using ELISA assays with purified P501S and trx-P501S proteins. Serum bleeds that appeared to react specifically with P501S were then screened for P501S reactivity by Western analysis. Mice that contained a P501S-specific antibody component were sacrificed and spleen cells were used to generate anti-P501S antibody producing hybridomas using standard techniques. Hybridoma supernatants were tested for P501S-specific reactivity initially by ELISA, and subsequently by FACS analysis of reactivity with P501S transduced cells. Based on these results, a monoclonal hybridoma referred to as 10E3 was chosen for further subcloning. A number of subclones were

generated, tested for specific reactivity to P501S using ELISA and typed for IgG isotype. The results of this analysis are shown below in Table V. Of the 16 subclones tested, the monoclonal antibody 10E3-G4-D3 was selected for further study.

<u>Table V</u>
<u>Isotype analysis of murine anti-P501S monoclonal antibodies</u>

Hybridoma clone	Isotype	Estimated [Ig] in supernatant (µg/ml)	
4D11	IgG1	14.6	
1G1	IgG1	· 0.6	
4F6	IgG1	72	
4H5	IgG1	13.8	
4H5-E12	IgG1	10.7	
4H5-EH2	IgG1	9.2	
4H5-H2-A10	IgG1	10	
4H5-H2-A3	IgG1	12.8	
4H5-H2-A10-G6	IgG1	13.6	
4H5-H2-B11	IgG1	12.3	
10E3	IgG2a	3.4	
10E3-D4	IgG2a	3.8	
10E3-D4-G3	IgG2a	9.5	
10E3-D4-G6	IgG2a	10.4	
10E3-E7	IgG2a	6.5	
8H12	IgG2a	0.6	

The specificity of 10E3-G4-D3 for P501S was examined by FACS analysis. Specifically, cells were fixed (2% formaldehyde, 10 minutes), permeabilized (0.1% saponin, 10 minutes) and stained with 10E3-G4-D3 at 0.5 – 1 µg/ml, followed by incubation with a secondary, FITC-conjugated goat anti-mouse Ig antibody (Pharmingen, San Diego, CA). Cells were then analyzed for FITC fluorescence using an Excalibur fluorescence activated cell sorter. For FACS analysis of transduced cells, B-LCL were retrovirally transduced with P501S. For analysis of infected cells, B-LCL were infected with a vaccinia vector that expresses P501S. To demonstrate specificity in these assays, B-LCL transduced with a different antigen (P703P) and uninfected B-LCL vectors were utilized. 10E3-G4-D3 was shown to bind with P501S-transduced B-

LCL and also with P501S-infected B-LCL, but not with either uninfected cells or P703P-transduced cells.

To determine whether the epitope recognized by 10E3-G4-D3 was found on the surface or in an intracellular compartment of cells, B-LCL were transduced with P501S or HLA-B8'as a control antigen and either fixed and permeabilized as described above or directly stained with 10E3-G4-D3 and analyzed as above. Specific recognition of P501S by 10E3-G4-D3 was found to require permeabilization, suggesting that the epitope recognized by this antibody is intracellular.

The reactivity of 10E3-G4-D3 with the three prostate tumor cell lines Lncap, PC-3 and DU-145, which are known to express high, medium and very low levels of P501S, respectively, was examined by permeabilizing the cells and treating them as described above. Higher reactivity of 10E3-G4-D3 was seen with Lncap than with PC-3, which in turn showed higher reactivity that DU-145. These results are in agreement with the real time PCR and demonstrate that the antibody specifically recognizes P501S in these tumor cell lines and that the epitope recognized in prostate tumor cell lines is also intracellular.

Specificity of 10E3-G4-D3 for P501S was also demonstrated by Western blot analysis. Lysates from the prostate tumor cell lines Lncap, DU-145 and PC-3, from P501S-transiently transfected HEK293 cells, and from non-transfected HEK293 cells were generated. Western blot analysis of these lysates with 10E3-G4-D3 revealed a 46 kDa immunoreactive band in Lncap, PC-3 and P501S-transfected HEK cells, but not in DU-145 cells or non-transfected HEK293 cells. P501S mRNA expression is consistent with these results since semi-quantitative PCR analysis revealed that P501S mRNA is expressed in Lncap, to a lesser but detectable level in PC-3 and not at all in DU-145 cells. Bacterially expressed and purified recombinant P501S (referred to as P501SStr2) was recognized by 10E3-G4-D3 (24 kDa), as was full-length P501S that was transiently expressed in HEK293 cells using either the expression vector VR1012 or pCEP4. Although the predicted molecular weight of P501S is 60.5 kDa, both transfected and "native" P501S run at a slightly lower mobility due to its hydrophobic nature.

20

25

Immunohistochemical analysis was performed on prostate tumor and a panel of normal tissue sections (prostate, adrenal, breast, cervix, colon, duodenum, gall bladder, ileum, kidney, ovary, pancreas, parotid gland, skeletal muscle, spleen and testis). Tissue samples were fixed in formalin solution for 24 hours and embedded in paraffin before being sliced into 10 micron sections. Tissue sections were permeabilized and incubated with 10E3-G4-D3 antibody for 1 hr. HRP-labeled antimouse followed by incubation with DAB chromogen was used to visualize P501S immunoreactivity. P501S was found to be highly expressed in both normal prostate and prostate tumor tissue but was not detected in any of the other tissues tested.

10

15

30

To identify the epitope recognized by 10E3-G4-D3, an epitope mapping approach was pursued. A series of 13 overlapping 20-21 mers (5 amino acid overlap; SEQ ID NO: 489-501) was synthesized that spanned the fragment of P501S used to generate 10E3-G4-D3. Flat bottom 96 well microtiter plates were coated with either the peptides or the P501S fragment used to immunize mice, at 1 microgram/ml for 2 hours at 37 °C. Wells were then aspirated and blocked with phosphate buffered saline containing 1% (w/v) BSA for 2 hours at room temperature, and subsequently washed in PBS containing 0.1% Tween 20 (PBST). Purified antibody 10E3-G4-D3 was added at 2 fold dilutions (1000 ng - 16 ng) in PBST and incubated for 30 minutes at room temperature. This was followed by washing 6 times with PBST and subsequently incubating with HRP-conjugated donkey anti-mouse IgG (H+L)Affinipure F(ab') fragment (Jackson Immunoresearch, West Grove, PA) at 1:20000 for 30 minutes. Plates were then washed and incubated for 15 minutes in tetramethyl benzidine. Reactions were stopped by the addition of 1N sulfuric acid and plates were read at 450 nm using an ELISA plate reader. As shown in Fig. 8, reactivity was seen with the peptide of SEQ ID NO: 496 (corresponding to amino acids 439-459 of P501S) and with the P501S fragment but not with the remaining peptides, demonstrating that the epitope recognized by 10E3-G4-D3 is localized to amino acids 439-459 of SEQ ID NO: 113.

In order to further evaluate the tissue specificity of P501S, multi-array immunohistochemical analysis was performed on approximately 4700 different human tissues encompassing all the major normal organs as well as neoplasias derived from

these tissues. Sixty-five of these human tissue samples were of prostate origin. Tissue sections 0.6 mm in diameter were formalin-fixed and paraffin embedded. Samples were pretreated with HIER using 10 mM citrate buffer pH 6.0 and boiling for 10 min. Sections were stained with 10E3-G4-D3 and P501S immunoreactivity was visualized with HRP. All the 65 prostate tissues samples (5 normal, 55 untreated prostate tumors, 5 hormone refractory prostate tumors) were positive, showing distinct perinuclear staining. All other tissues examined were negative for P501S expression.

## c) Preparation and Characterization of Antibodies against P503S

A fragment of P503S (amino acids 113-241 of SEQ ID NO: 114) was expressed and purified from bacteria essentially as described above for P501S and used to immunize both rabbits and mice. Mouse monoclonal antibodies were isolated using standard hybridoma technology as described above. Rabbit monoclonal antibodies were isolated using Selected Lymphocyte Antibody Method (SLAM) technology at Immgenics Pharmaceuticals (Vancouver, BC, Canada). Table VI, below, lists the monoclonal antibodies that were developed against P503S.

Table VI

Antibody	Species	
20D4	Rabbit	
JA1	Rabbit	
1A4	Mouse	
1C3	Mouse	
1C9	Mouse	
1D12	Mouse	
2A11	Mouse	
2H9	Mouse	
4H7	Mouse	
8A8	Mouse	
8D10	Mouse	
9C12	Mouse	
6D12	Mouse	

10

15

20

The DNA sequences encoding the complementarity determining regions (CDRs) for the rabbit monoclonal antibodies 20D4 and JA1 were determined and are provided in SEQ ID NO: 502 and 503, respectively.

In order to better define the epitope binding region of each of the antibodies, a series of overlapping peptides were generated that span amino acids 109-213 of SEQ ID NO: 114. These peptides were used to epitope map the anti-P503S monoclonal antibodies by ELISA as follows. The recombinant fragment of P503S that was employed as the immunogen was used as a positive control. Ninety-six well microtiter plates were coated with either peptide or recombinant antigen at 20 ng/well overnight at 4 °C. Plates were aspirated and blocked with phosphate buffered saline containing 1% (w/v) BSA for 2 hours at room temperature then washed in PBS containing 0.1% Tween 20 (PBST). Purified rabbit monoclonal antibodies diluted in PBST were added to the wells and incubated for 30 min at room temperature. This was followed by washing 6 times with PBST and incubation with Protein-A HRP conjugate at a 1:2000 dilution for a further 30 min. Plates were washed six times in PBST and incubated with tetramethylbenzidine (TMB) substrate for a further 15 min. The reaction was stopped by the addition of 1N sulfuric acid and plates were read at 450 nm using at ELISA plate reader. ELISA with the mouse monoclonal antibodies was performed with supernatants from tissue culture run neat in the assay.

All of the antibodies bound to the recombinant P503S fragment, with the exception of the negative control SP2 supernatant. 20D4, JA1 and 1D12 bound strictly to peptide #2101 (SEQ ID NO: 504), which corresponds to amino acids 151-169 of SEQ ID NO: 114. 1C3 bound to peptide #2102 (SEQ ID NO: 505), which corresponds to amino acids 165-184 of SEQ ID NO: 114. 9C12 bound to peptide #2099 (SEQ ID NO: 522), which corresponds to amino acids 120-139 of SEQ ID NO: 114. The other antibodies bind to regions that were not examined in these studies.

Subsequent to epitope mapping, the antibodies were tested by FACS analysis on a cell line that stably expressed P503S to confirm that the antibodies bind to cell surface epitopes. Cells stably transfected with a control plasmid were employed as

15

20

25

a negative control. Cells were stained live with no fixative. 0.5 ug of anti-P503S monoclonal antibody was added and cells were incubated on ice for 30 min before being washed twice and incubated with a FITC-labelled goat anti-rabbit or mouse secondary antibody for 20 min. After being washed twice, cells were analyzed with an Excalibur fluorescent activated cell sorter. The monoclonal antibodies 1C3, 1D12, 9C12, 20D4 and JA1, but not 8D3, were found to bind to a cell surface epitope of P503S.

In tissues order to determine which express P503S, immunohistochemical analysis was performed, essentially as described above, on a panel of normal tissues (prostate, adrenal, breast, cervix, colon, duodenum, gall bladder. ileum, kidney, ovary, pancreas, parotid gland, skeletal muscle, spleen and testis). HRPlabeled anti-mouse or anti-rabbit antibody followed by incubation with TMB was used to visualize P503S immunoreactivity. P503S was found to be highly expressed in prostate tissue, with lower levels of expression being observed in cervix, colon, ileum and kidney, and no expression being observed in adrenal, breast, duodenum, gall bladder, ovary, pancreas, parotid gland, skeletal muscle, spleen and testis.

Western blot analysis was used to characterize anti-P503S monoclonal antibody specificity. SDS-PAGE was performed on recombinant (rec) P503S expressed in and purified from bacteria and on lysates from HEK293 cells transfected with full length P503S. Protein was transferred to nitrocellulose and then Western blotted with each of the anti-P503S monoclonal antibodies (20D4, JA1, 1D12, 6D12 and 9C12) at an antibody concentration of 1 ug/ml. Protein was detected using horse radish peroxidase (HRP) conjugated to either a goat anti-mouse monoclonal antibody or to protein A-sepharose. The monoclonal antibody 20D4 detected the appropriate molecular weight 14 kDa recombinant P503S (amino acids 113-241) and the 23.5 kDa species in the HEK293 cell lysates transfected with full length P503S. Other anti-P503S monoclonal antibodies displayed similar specificity by Western blot.

### d) Preparation and Characterization of Antibodies against P703P

Rabbits were immunized with either a truncated (P703Ptr1; SEQ ID NO: 172) or full-length mature form (P703Pfl; SEQ ID NO: 523) of recombinant P703P

192

protein was expressed in and purified from bacteria as described above. Affinity purified polyclonal antibody was generated using immunogen P703Pfl or P703Ptr1 attached to a solid support. Rabbit monoclonal antibodies were isolated using SLAM technology at Immgenics Pharmaceuticals. Table VII below lists both the polyclonal and monoclonal antibodies that were generated against P703P.

Table VII

Antibody	Immunogen	Species/type
Aff. Purif. P703P (truncated); #2594	P703Ptrl	Rabbit polyclonal
Aff. Purif. P703P (full length); #9245	P703Pfl	Rabbit polyclonal
2D4	P703Ptrl	Rabbit monoclonal
8H2	P703Ptrl	Rabbit monoclonal
7H8	P703Ptrl	Rabbit monoclonal

The DNA sequences encoding the complementarity determining regions (CDRs) for the rabbit monoclonal antibodies 8H2, 7H8 and 2D4 were determined and are provided in SEQ ID NO: 506-508, respectively.

10

Epitope mapping studies were performed as described above. Monoclonal antibodies 2D4 and 7H8 were found to specifically bind to the peptides of SEQ ID NO: 509 (corresponding to amino acids 145-159 of SEQ ID NO: 172) and SEQ ID NO: 510 (corresponding to amino acids 11-25 of SEQ ID NO: 172), respectively. The polyclonal antibody 2594 was found to bind to the peptides of SEQ ID NO: 511-514, with the polyclonal antibody 9427 binding to the peptides of SEQ ID NO: 515-517.

The specificity of the anti-P703P antibodies was determined by Western 20 blot analysis as follows. SDS-PAGE was performed on (1) bacterially expressed recombinant antigen; (2) lysates of HEK293 cells and Ltk-/- cells either untransfected or transfected with a plasmid expressing full length P703P; and (3) supernatant isolated from these cell cultures. Protein was transferred to nitrocellulose and then Western blotted using the anti-P703P polyclonal antibody #2594 at an antibody concentration of 1 ug/ml. Protein was detected using horse radish peroxidase (HRP) conjugated to an anti-rabbit antibody. A 35 kDa immunoreactive band could be observed with

15

20

recombinant P703P. Recombinant P703P runs at a slightly higher molecular weight since it is epitope tagged. In lysates and supernatants from cells transfected with full length P703P, a 30 kDa band corresponding to P703P was observed. To assure specificity, lysates from HEK293 cells stably transfected with a control plasmid were also tested and were negative for P703P expression. Other anti-P703P antibodies showed similar results.

Immunohistochemical studies were performed as described above, using anti-P703P monoclonal antibody. P703P was found to be expressed at high levels in normal prostate and prostate tumor tissue but was not detectable in all other tissues tested (breast tumor, lung tumor and normal kidney).

### e) Preparation and Characterization of Antibodies against P504S

Full-length P504S (SEQ ID NO: 108) was expressed and purified from bacteria essentially as described above for P501S and employed to raise rabbit monoclonal antibodies using Selected Lymphocyte Antibody Method (SLAM) technology at Immgenics Pharmaceuticals (Vancouver, BC, Canada). The anti-P504S monoclonal antibody 13H4 was shown by Western blot to bind to both expressed recombinant P504S and to native P504S in tumor cells.

Immunohistochemical studies using 13H4 to assess P504S expression in various prostate tissues were performed as described above. A total of 104 cases, including 65 cases of radical prostatectomies with prostate cancer (PC), 26 cases of prostate biopsies and 13 cases of benign prostate hyperplasia (BPH), were stained with the anti-P504S monoclonal antibody 13H4. P504S showed strongly cytoplasmic granular staining in 64/65 (98.5%) of PCs in prostatectomies and 26/26 (100%) of PCs in prostatic biopsies. P504S was stained strongly and diffusely in carcinomas (4+ in 91.2% of cases of PC; 3+ in 5.5%; 2+ in 2.2% and 1+ in 1.1%) and high grade prostatic intraepithelial neoplasia (4+ in all cases). The expression of P504S did not vary with Gleason score. Only 17/91 (18.7%) of cases of NP/BPH around PC and 2/13 (15.4%) of BPH cases were focally (1+, no 2+ to 4+ in all cases) and weakly positive for P504S in large glands. Expression of P504S was not found in small atrophic glands, postatrophic hyperplasia, basal cell hyperplasia and transitional cell metaplasia in either biopsies or

194

prostatectomies. P504S was thus found to be over-expressed in all Gleason scores of prostate cancer (98.5 to 100% of sensitivity) and exhibited only focal positivities in large normal glands in 19/104 of cases (82.3% of specificity). These findings indicate that P504S may be usefully employed for the diagnosis of prostate cancer.

5

10

15

20

### EXAMPLE 19

## CHARACTERIZATION OF CELL SURFACE EXPRESSION AND CHROMOSOME LOCALIZATION OF THE PROSTATE-SPECIFIC ANTIGEN P501S

This example describes studies demonstrating that the prostate-specific antigen P501S is expressed on the surface of cells, together with studies to determine the probable chromosomal location of P501S.

The protein P501S (SEQ ID NO: 113) is predicted to have 11 transmembrane domains. Based on the discovery that the epitope recognized by the anti-P501S monoclonal antibody 10E3-G4-D3 (described above in Example 17) is intracellular, it was predicted that following transmembrane determinants would allow the prediction of extracellular domains of P501S. Fig. 9 is a schematic representation of the P501S protein showing the predicted location of the transmembrane domains and the intracellular epitope described in Example 17. Underlined sequence represents the predicted transmembrane domains, bold sequence represents the predicted extracellular domains, and italicized sequence represents the predicted intracellular domains. Sequence that is both bold and underlined represents sequence employed to generate polyclonal rabbit serum. The location of the transmembrane domains was predicted using HHMTOP as described by Tusnady and Simon (Principles Governing Amino Acid Composition of Integral Membrane Proteins: Applications to Topology Prediction, *J. Mol. Biol. 283*:489-506, 1998).

Based on Fig. 9, the P501S domain flanked by the transmembrane domains corresponding to amino acids 274-295 and 323-342 is predicted to be extracellular. The peptide of SEQ ID NO: 518 corresponds to amino acids 306-320 of P501S and lies in the predicted extracellular domain. The peptide of SEQ ID NO: 519,

which is identical to the peptide of SEQ ID NO: 518 with the exception of the substitution of the histidine with an asparginine, was synthesized as described above. A Cys-Gly was added to the C-terminus of the peptide to facilitate conjugation to the carrier protein. Cleavage of the peptide from the solid support was carried out using the following cleavage mixture: trifluoroacetic acid:ethanediol:thioanisol:water:phenol (40:1:2:2:3). After cleaving for two hours, the peptide was precipitated in cold ether. The peptide pellet was then dissolved in 10% v/v acetic acid and lyophilized prior to purification by C18 reverse phase hplc. A gradient of 5-60% acetonitrile (containing 0.05% TFA) in water (containing 0.05% TFA) was used to elute the peptide. The purity of the peptide was verified by hplc and mass spectrometry, and was determined to be >95%. The purified peptide was used to generate rabbit polyclonal antisera as described above.

Surface expression of P501S was examined by FACS analysis. Cells were stained with the polyclonal anti-P501S peptide serum at 10 μg/ml, washed, incubated with a secondary FITC-conjugated goat anti-rabbit Ig antibody (ICN), washed and analyzed for FITC fluorescence using an Excalibur fluorescence activated çell sorter. For FACS analysis of transduced cells, B-LCL were retrovirally transduced with P501S. To demonstrate specificity in these assays, B-LCL transduced with an irrelevant antigen (P703P) or nontransduced were stained in parallel. For FACS analysis of prostate tumor cell lines, Lncap, PC-3 and DU-145 were utilized. Prostate tumor cell lines were dissociated from tissue culture plates using cell dissociation medium and stained as above. All samples were treated with propidium iodide (PI) prior to FACS analysis, and data was obtained from PI-excluding (i.e., intact and non-permeabilized) cells. The rabbit polyclonal serum generated against the peptide of SEQ ID NO: 519 was shown to specifically recognize the surface of cells transduced to express P501S, demonstrating that the epitope recognized by the polyclonal serum is extracellular.

15

20

25

To determine biochemically if P501S is expressed on the cell surface, peripheral membranes from Lncap cells were isolated and subjected to Western blot analysis. Specifically, Lncap cells were lysed using a dounce homogenizer in 5 ml of homogenization buffer (250 mM sucrose, 10 mM HEPES, 1mM EDTA, pH 8.0, 1

complete protease inhibitor tablet (Boehringer Mannheim)). Lysate samples were spun at 1000 g for 5 min at 4 °C. The supernatant was then spun at 8000g for 10 min at 4 °C. Supernatant from the 8000g spin was recovered and subjected to a 100,000g spin for 30 min at 4 °C to recover peripheral membrane. Samples were then separated by SDS-PAGE and Western blotted with the mouse monoclonal antibody 10E3-G4-D3 (described above in Example 17) using conditions described above. Recombinant purified P501S, as well as HEK293 cells transfected with and over-expressing P501S were included as positive controls for P501S detection. LCL cell lysate was included as a negative control. P501S could be detected in Lncap total cell lysate, the 8000g (internal membrane) fraction and also in the 100,000g (plasma membrane) fraction. These results indicate that P501S is expressed at, and localizes to, the peripheral membrane.

10

15

20

25

To demonstrate that the rabbit polyclonal antiserum generated to the peptide of SEQ ID NO: 519 specifically recognizes this peptide as well as the corresponding native peptide of SEQ ID NO: 518, ELISA analyses were performed. For these analyses, flat-bottomed 96 well microtiter plates were coated with either the peptide of SEQ ID NO: 519, the longer peptide of SEQ ID NO: 520 that spans the entire predicted extracellular domain, the peptide of SEQ ID NO: 521 which represents the epitope recognized by the P501S-specific antibody 10E3-G4-D3, or a P501S fragment (corresponding to amino acids 355-526 of SEQ ID NO: 113) that does not include the immunizing peptide sequence, at 1 μg/ml for 2 hours at 37 °C. Wells were aspirated, blocked with phosphate buffered saline containing 1% (w/v) BSA for 2 hours at room temperature and subsequently washed in PBS containing 0.1% Tween 20 (PBST). Purified anti-P501S polyclonal rabbit serum was added at 2 fold dilutions (1000 ng -125 ng) in PBST and incubated for 30 min at room temperature. This was followed by washing 6 times with PBST and incubating with HRP-conjugated goat anti-rabbit IgG (H+L) Affinipure F(ab') fragment at 1:20000 for 30 min. Plates were then washed and incubated for 15 min in tetramethyl benzidine. Reactions were stopped by the addition of 1N sulfuric acid and plates were read at 450 nm using an ELISA plate reader. As shown in Fig. 11, the anti-P501S polyclonal rabbit serum specifically recognized the

15

peptide of SEQ ID NO: 519 used in the immunization as well as the longer peptide of SEQ ID NO: 520, but did not recognize the irrelevant P501S-derived peptides and fragments.

In further studies, rabbits were immunized with peptides derived from the P501S sequence and predicted to be either extracellular or intracellular, as shown in Fig. 9. Polyclonal rabbit sera were isolated and polyclonal antibodies in the serum were purified, as described above. To determine specific reactivity with P501S, FACS analysis was employed, utilizing either B-LCL transduced with P501S or the irrelevant antigen P703P, of B-LCL infected with vaccinia virus-expressing P501S. For surface expression, dead and non-intact cells were excluded from the analysis as described above. For intracellular staining, cells were fixed and permeabilized as described above. Rabbit polyclonal serum generated against the peptide of SEQ ID NO: 548, which corresponds to amino acids 181-198 of P501S, was found to recognize a surface epitope of P501S. Rabbit polyclonal serum generated against the peptide SEQ ID NO: 551, which corresponds to amino acids 543-553 of P501S, was found to recognize an epitope that was either potentially extracellular or intracellular since in different experiments intact or permeabilized cells were recognized by the polyclonal sera. Based on similar deductive reasoning, the sequences of SEO ID NO: 541-547, 549 and 550, which correspond to amino acids 109-122, 539-553, 509-520, 37-54, 342-359, 295-323, 217-274, 143-160 and 75-88, respectively, of P501S, can be considered to be potential surface epitopes of P501S recognized by antibodies.

In further studies, mouse monoclonal antibodies were raised against amino acids 296 to 322 to P501S, which are predicted to be in an extracellular domain. A/J mice were immunized with P501S/adenovirus, followed by subsequent boosts with an *E. coli* recombinant protein, referred to as P501N, that contains amino acids 296 to 322 of P501S, and with peptide 296-322 (SEQ ID NO: 755) coupled with KLH. The mice were subsequently used for splenic B cell fusions to generate anti-peptide hybridomas. The resulting 3 clones, referred to as 4F4 (IgG1,kappa), 4G5 (IgG2a,kappa) and 9B9 (IgG1,kappa), were grown for antibody production. The 4G5 mAb was purified by passing the supernatant over a Protein A-sepharose column.

followed by antibody elution using 0.2M glycine, pH 2.3. Purified antibody was neutralized by the addition of 1M Tris, pH 8, and buffer exchanged into PBS.

For ELISA analysis, 96 well plates were coated with P501S peptide 296-322 (referred to as P501-long), an irrelevant P775 peptide, P501S-N, P501TR2, P501S-long-KLH, P501S peptide 306-319 (referred to as P501-short)-KLH, or the irrelevant peptide 2073-KLH, all at a concentration of 2 ug/ml and allowed to incubate for 60 minutes at 37 °C. After coating, plates were washed 5X with PBS + 0.1% Tween and then blocked with PBS, 0.5% BSA, 0.4% Tween20 for 2 hours at room temperature. Following the addition of supernatants or purified mAb, the plates were incubated for 60 minutes at room temperature. Plates were washed as above and donkey anti-mouse IgHRP-linked secondary antibody was added and incubated for 30 minutes at room temperature, followed by a final washing as above. TMB peroxidase substrate was added and incubated 15 minutes at room temperature in the dark. The reaction was stopped by the addition of 1N H₂SO₄ and the OD was read at 450 nM. All three hybrid clones secreted mAb that recognized peptide 296-322 and the recombinant protein P501N.

10

15

20

25

30

For FACS analysis, HEK293 cells were transiently transfected with a P501S/VR1012 expression constructs using Fugene 6 reagent. After 2 days of culture, cells were harvested and washed, then incubated with purified 4G5 mAb for 30 minutes on ice. After several washes in PBS, 0.5% BSA, 0.01% azide, goat anti-mouse Ig-FITC was added to the cells and incubated for 30 minutes on ice. Cells were washed and resuspended in wash buffer including 1% propidium iodide and subjected to FACS analysis. The FACS analysis confirmed that amino acids 296-322 of P501S are in an extracellular domain and are cell surface expressed.

The chromosomal location of P501S was determined using the GeneBridge 4 Radiation Hybrid panel (Research Genetics). The PCR primers of SEQ ID NO: 528 and 529 were employed in PCR with DNA pools from the hybrid panel according to the manufacturer's directions. After 38 cycles of amplification, the reaction products were separated on a 1.2% agarose gel, and the results were analyzed through the Whitehead Institute/MIT Center for Genome Research web server

(http://www-genome.wi.mit.edu/cgi-bin/contig/rhmapper.pl) to determine the probable chromosomal location. Using this approach, P501S was mapped to the long arm of chromosome 1 at WI-9641 between q32 and q42. This region of chromosome 1 has been linked to prostate cancer susceptibility in hereditary prostate cancer (Smith et al. Science 274:1371-1374, 1996 and Berthon et al. Am. J. Hum. Genet. 62:1416-1424, 1998). These results suggest that P501S may play a role in prostate cancer malignancy.

### **EXAMPLE 20**

### REGULATION OF EXPRESSION OF THE PROSTATE-SPECIFIC ANTIGEN P501S

10

15

25

30

Steroid (androgen) hormone modulation is a common treatment modality in prostate cancer. The expression of a number of prostate tissue-specific antigens have previously been demonstrated to respond to androgen. The responsiveness of the prostate-specific antigen P501S to androgen treatment was examined in a tissue culture system as follows.

Cells from the prostate tumor cell line LNCaP were plated at 1.5 x 10⁶ cells/T75 flask (for RNA isolation) or 3 x 10⁵ cells/well of a 6-well plate (for FACS analysis) and grown overnight in RPMI 1640 media containing 10% charcoal-stripped fetal calf serum (BRL Life Technologies, Gaithersburg, MD). Cell culture was continued for an additional 72 hours in RPMI 1640 media containing 10% charcoal-stripped fetal calf serum, with 1 nM of the synthetic androgen Methyltrienolone (R1881; New England Nuclear) added at various time points. Cells were then harvested for RNA isolation and FACS analysis at 0, 1, 2, 4, 8, 16, 24, 28 and 72-hours post androgen addition. FACS analysis was performed using the anti-P501S antibody 10E3-G4-D3 and permeabilized cells.

For Northern analysis, 5-10 micrograms of total RNA was run on a formaldehyde denaturing gel, transferred to Hybond-N nylon membrane (Amersham Pharmacia Biotech, Piscataway, NJ), cross-linked and stained with methylene blue. The filter was then prehybridized with Church's Buffer (250 mM Na₂HPO₄, 70 mM H₃PO₄, 1 mM EDTA, 1% SDS, 1% BSA in pH 7.2) at 65 °C for 1 hour. P501S DNA was

200

labeled with 32P using High Prime random-primed DNA labeling kit (Boehringer Mannheim). Unincorporated label was removed using MicroSpin S300-HR columns (Amersham Pharmacia Biotech). The RNA filter was then hybridized with fresh Church's Buffer containing labeled cDNA overnight, washed with 1X SCP (0.1 M NaCl, 0.03 M Na₂HPO₄.7H₂O, 0.001 M Na₂EDTA), 1% sarkosyl (n-lauroylsarcosine) and exposed to X-ray film.

Using both FACS and Northern analysis, P501S message and protein levels were found in increase in response to androgen treatment.

10 EXAMPLE 20

### PREPARATION OF FUSION PROTEINS OF PROSTATE-SPECIFIC ANTIGENS

The example describes the preparation of a fusion protein of the prostate-specific antigen P703P and a truncated form of the known prostate antigen PSA. The truncated form of PSA has a 21 amino acid deletion around the active serine site. The expression construct for the fusion protein also has a restriction site at 3' end, immediately prior to the termination codon, to aid in adding cDNA for additional antigens.

The full-length cDNA for PSA was obtained by RT-PCR from a pool of RNA from human prostate tumor tissues using the primers of SEQ ID NO: 607 and 608, and cloned in the vector pCR-Blunt II-TOPO. The resulting cDNA was employed as a template to make two different fragments of PSA by PCR with two sets of primers (SEQ ID NO: 609 and 610; and SEQ ID NO: 611 and 612). The PCR products having the expected size were used as templates to make truncated forms of PSA by PCR with the primers of SEQ ID NO: 611 and 613, which generated PSA (delta 208-218 in amino acids). The cDNA for the mature form of P703P with a 6X histidine tag at the 5' end, was prepared by PCR with P703P and the primers of SEQ ID NO: 614 and 615. The cDNA for the fusion of P703P with the truncated form of PSA (referred to as FOPP) was then obtained by PCR using the modified P703P cDNA and the truncated form of PSA cDNA as templates and the primers of SEQ ID NO: 614 and 615. The FOPP

cDNA was cloned into the NdeI site and XhoI site of the expression vector pCRX1, and confirmed by DNA sequencing. The determined cDNA sequence for the fusion construct FOPP is provided in SEQ ID NO: 616, with the amino acid sequence being provided in SEQ ID NO: 617.

5

10

15

25

The fusion FOPP was expressed as a single recombinant protein in E. coli as follows. The expression plasmid pCRX1FOPP was transformed into the E. coli strain BL21-CodonPlus RIL. The transformant was shown to express FOPP protein upon induction with 1 mM IPTG. The culture of the corresponding expression clone was inoculated into 25 ml LB broth containing 50 ug/ml kanamycin and 34 ug/ml chloramphenicol, grown at 37 °C to OD600 of about 1, and stored at 4 °C overnight. The culture was diluted into 1 liter of TB LB containing 50 ug/ml kanamycin and 34 ug/ml chloramphenicol, and grown at 37 °C to OD600 of 0.4. IPTG was added to a final concentration of 1 mM, and the culture was incubated at 30 °C for 3 hours. The cells were pelleted by centrifugation at 5,000 RPM for 8 min. To purify the protein, the cell pellet was suspended in 25 ml of 10 mM Tris-Cl pH 8.0, 2mM PMSF, complete protease inhibitor and 15 ug lysozyme. The cells were lysed at 4 °C for 30 minutes. sonicated several times and the lysate centrifuged for 30 minutes at 10,000 x g. The precipitate, which contained the inclusion body, was washed twice with 10 mM Tris-Cl pH 8.0 and 1% CHAPS. The inclusion body was dissolved in 40 ml of 10 mM Tris-Cl pH 8.0, 100 mM sodium phosphate and 8 M urea. The solution was bound to 8 ml Ni-NTA (Qiagen) for one hour at room temperature. The mixture was poured into a 25 ml column and washed with 50 ml of 10 mM Tris-Cl pH 6.3, 100 mM sodium phosphate, 0.5% DOC and 8M urea. The bound protein was eluted with 350 mM imidazole, 10 mM Tris-Cl pH 8.0, 100 mM sodium phosphate and 8 M urea. The fractions containing FOPP proteins were combined and dialyzed extensively against 10 mM Tris-Cl pH 4.6, aliquoted and stored at - 70 °C.

202

### **EXAMPLE 21**

# REAL-TIME PCR CHARACTERIZATION OF THE PROSTATE-SPECIFIC ANTIGEN P501S IN PERIPHERAL BLOOD OF PROSTATE CANCER PATIENTS

Circulating epithelial cells were isolated from fresh blood of normal individuals and metastatic prostate cancer patients, mRNA isolated and cDNA prepared using real-time PCR procedures. Real-time PCR was performed with the TaqmanTM procedure using both gene specific primers and probes to determine the levels of gene expression.

10 Epithelial cells were enriched from blood samples using an immunomagnetic bead separation method (Dynal A.S., Oslo, Norway). Isolated cells were lysed and the magnetic beads removed. The lysate was then processed for poly A+ mRNA isolation using magnetic beads coated with Oligo(dT)25. After washing the beads in buffer, bead/poly A+RNA samples were suspended in 10 mM Tris HCl pH 8.0 and subjected to reversed transcription. The resulting cDNA was subjected to real-time 15 PCR using gene specific primers. Beta-actin content was also determined and used for normalization. Samples with P501S copies greater than the mean of the normal samples + 3 standard deviations were considered positive. Real time PCR on blood samples was performed using the TaqmanTM procedure but extending to 50 cycles using 20 forward and reverse primers and probes specific for P501S. Of the eight samples tested. 6 were positive for P501S and β-actin signal. The remaining 2 samples had no detectable \beta-actin or P501S. No P501S signal was observed in the four normal blood samples tested.

25

### **EXAMPLE 22**

EXPRESSION OF THE PROSTATE-SPECIFIC ANTIGENS P703P AND P501S IN SCID MOUSE-PASSAGED PROSTATE TUMORS

When considering the effectiveness of antigens in the treatment of prostate cancer, the continued presence of the antigens in tumors during androgen

ablation therapy is important. The presence of the prostate-specific antigens P703P and P501S in prostate tumor samples grown in SCID mice in the presence of testosterone was evaluated as follows.

Two prostate tumors that had metastasized to the bone were removed from patients, implanted into SCID mice and grown in the presence of testosterone. Tumors were evaluated for mRNA expression of P703P, P501S and PSA using quantitative real time PCR with the SYBR green assay method. Expression of P703P and P501S in a prostate tumor was used as a positive control and the absence in normal intestine and normal heart as negative controls. In both cases, the specific mRNA was present in late passage tumors. Since the bone metastases were grown in the presence of testosterone, this implies that the presence of these genes would not be lost during androgen ablation therapy.

### **EXAMPLE 23**

ANTI-P503S MONOCLONAL ANTIBODY INHIBITS TUMOR GROWTH IN VIVO

The ability of the anti-P503S monoclonal antibody 20D4 to suppress tumor formation in mice was examined as follows.

Ten SCID mice were injected subcutaneously with HEK293 cells that expressed P503S. Five mice received 150 micrograms of 20D4 intravenously at day 0 (time of tumor cell injection), day 5 and day 9. Tumor size was measured for 50 days. Of the five animals that received no 20D4, three formed detectable tumors after about 2 weeks which continued to enlarge throughout the study. In contrast, none of the five mice that received 20D4 formed tumors. These results demonstrate that the anti-P503S Mab 20D4 displays potent anti-tumor activity *in vivo*.

#### 25

10

15

20

### **EXAMPLE 24**

# CHARACTERIZATION OF A T CELL RECEPTOR CLONE FROM A P501S-SPECIFIC T CELL CLONE

T cells have a limited lifespan. However, cloning of T cell receptor (TCR) chains and subsequent transfer essentially enables infinite propagation of the T

cell specificity. Cloning of tumor-antigen TCR chains allows the transfer of the specificity into T cells isolated from patients that share the TCR MHC-restricting allele. Such T cells could then be expanded and used in adoptive transfer settings to introduce the tumor antigen specificity into patients carrying tumors that express the antigen. T cell receptor alpha and beta chains from a CD8 T cell clone specific for the prostate-specific antigen P501S were isolated and sequenced as follows.

Total mRNA from 2 x 10⁶ cells from CTL clone 4E5 (described above in Example 12) was isolated using Trizol reagent and cDNA was synthesized. To determine Va and Vb sequences in this clone, a panel of Va and Vb subtype-specific primers was synthesized and used in RT-PCR reactions with cDNA generated from each of the clones. The RT-PCR reactions demonstrated that each of the clones expressed a common Vb sequence that corresponded to the Vb7 subfamily. Futhermore, using cDNA generated from the clone, the Va sequence expressed was determined to be Va6. To clone the full TCR alpha and beta chains from clone 4E5. primers were designed that spanned the initiator and terminator-coding TCR nucleotides. The primers were as follows: TCR Valpha-6 5'(sense): GGATCC---GCCGCCACC-ATGTCACTTTCTAGCCTGCT (SEQ ID NO: 756) BamHI site Kozak TCR alpha sequence 3' TCR alpha (antisense): GTCGAC---TCAGCTGGACCACAGCCGCAG (SEQ ID NO: 757) SalI site TCR alpha constant TCR sequence Vbeta-7. 5'(sense): GGATCC---GCCGCCACC--ATGGGCTGCAGGCTGCTCT (SEQ ID NO: 758) BamHI site Kozak TCR alpha sequence TCR beta 3' (antisense): GTCGAC---TCAGAAATCCTTTCTCTTGAC (SEO ID NO: 759) Sall site TCR beta constant sequence. Standard 35 cycle RT-PCR reactions were established using cDNA synthesized from the CTL clone and the above primers, employing the proofreading thermostable polymerase PWO (Roche, Nutley, NJ).

15

20

30

The resultant specific bands (approx. 850 bp for alpha and approx. 950 for beta) were ligated into the PCR blunt vector (Invitrogen) and transformed into *E. coli. E. coli* transformed with plasmids containing full-length alpha and beta chains were identified, and large scale preparations of the corresponding plasmids were generated. Plasmids containing full-length TCR alpha and beta chains were submitted

205

for sequencing. The sequencing reactions demonstrated the cloning of full-length TCR alpha and beta chains with the determined cDNA sequences for the Vb and Va chains being shown in SEQ ID NO: 760 and 761, respectively. The corresponding amino acid sequences are shown in SEQ ID NO: 762 and 763, respectively. The Va sequence was shown by nucleotide sequence alignment to be 99% identical (347/348) to Va6.2, and the Vb to be 99% identical to Vb7 (336/338).

From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention is not limited except as by the appended claims.

### **CLAIMS**

### What is Claimed:

- 1. An isolated polynucleotide comprising a sequence selected from the group consisting of:
- (a) sequences provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- (b) complements of the sequences provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- (c) sequences consisting of at least 20 contiguous residues of a sequence provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;
- (d) sequences that hybridize to a sequence provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788 under moderately stringent conditions;
- (e) sequences having at least 75% identity to a sequence of SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-

375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788;

- (f) sequences having at least 90% identity to a sequence of SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788; and
- (g) degenerate variants of a sequence provided in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 and 786-788.
- 2. An isolated polypeptide comprising an amino acid sequence selected from the group consisting of:
- (a) sequences recited in SEQ ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383, 477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 and 789-791;
- (b) sequences having at least 70% identity to a sequence of SEQ ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383, 477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 and 789-791;
- (c) sequences having at least 90% identity to a sequence of SEQ ID NO: 112-114, 172, 176, 178, 327, 329, 331, 336, 339, 376-380, 383, 477-483, 496, 504, 505, 519, 520, 522, 525, 527, 532, 534, 537-551, 553-568, 573-586, 588-590, 592, 627-

629, 632, 633, 635, 637, 638, 656-671, 675, 683, 684, 710, 712, 714, 715, 717-719, 723-734, 736, 740-750, 752, 754, 755, 766-772, 777-785 and 789-791;

- (d) sequences encoded by a polynucleotide of claim 1;
- (e) sequences having at least 70% identity to a sequence encoded by a polynucleotide of claim 1; and
- (f) sequences having at least 90% identity to a sequence encoded by a polynucleotide of claim 1.
- 3. An expression vector comprising a polynucleotide of claim 1 operably linked to an expression control sequence.
- 4. A host cell transformed or transfected with an expression vector according to claim 3.
- 5. An isolated antibody, or antigen-binding fragment thereof, that specifically binds to a polypeptide of claim 2.
- 6. A method for detecting the presence of a cancer in a patient, comprising the steps of:
  - (a) obtaining a biological sample from the patient;
- (b) contacting the biological sample with a binding agent that binds to a polypeptide of claim 2;
- (c) detecting in the sample an amount of polypeptide that binds to the binding agent; and
- (d) comparing the amount of polypeptide to a predetermined cut-off value and therefrom determining the presence of a cancer in the patient.
- 7. A fusion protein comprising at least one polypeptide according to claim 2.

- 8. The fusion protein of claim 7, wherein the fusion protein comprises a sequence selected from the group consisting of:
- (a) sequences provided in SEQ ID NO: 682, 692, 695, 699, 703 and 709; and
- (b) sequences encoded by SEQ ID NO: 679, 691, 696, 700, 704 and 708.
- 9. An oligonucleotide that hybridizes to a sequence recited in SEQ ID NO: 1-111, 115-171, 173-175, 177, 179-305, 307-315, 326, 328, 330, 332-335, 340-375, 381, 382 and 384-476, 524, 526, 530, 531, 533, 535, 536, 552, 569-572, 587, 591, 593-606, 618-626, 630, 631, 634, 636, 639-655, 674, 680, 681, 711, 713, 716, 720-722, 735, 737-739, 751, 753, 764, 765, 773-776 or 786-788 under moderately stringent conditions.
- 10. A method for stimulating and/or expanding T cells specific for a tumor protein, comprising contacting T cells with at least one component selected from the group consisting of:
  - (a) polypeptides according to claim 2;
  - (b) polynucleotides according to claim 1; and
- (c) antigen-presenting cells that express a polypeptide according to claim 1,

under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells.

11. An isolated T cell population, comprising T cells prepared according to the method of claim 10.

- 12. A composition comprising a first component selected from the group consisting of physiologically acceptable carriers and immunostimulants, and a second component selected from the group consisting of:
  - (a) polypeptides according to claim 2;
  - (b) polynucleotides according to claim 1;
  - (c) antibodies according to claim 5;
  - (d) fusion proteins according to claim 7;
  - (e) T cell populations according to claim 11; and
- (f) antigen presenting cells that express a polypeptide according to claim 2.
- 13. A method for stimulating an immune response in a patient, comprising administering to the patient a composition of claim 12.
- 14. A method for the treatment of a cancer in a patient, comprising administering to the patient a composition of claim 12.
- 15. A method for determining the presence of a cancer in a patient, comprising the steps of:
  - (a) obtaining a biological sample from the patient;
- (b) contacting the biological sample with an oligonucleotide according to claim 9;
- (c) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; and
- (d) compare the amount of polynucleotide that hybridizes to the oligonucleotide to a predetermined cut-off value, and therefrom determining the presence of the cancer in the patient.
- 16. A diagnostic kit comprising at least one oligonucleotide according to claim 9.

- 17. A diagnostic kit comprising at least one antibody according to claim 5 and a detection reagent, wherein the detection reagent comprises a reporter group.
- 18. A method for inhibiting the development of a cancer in a patient, comprising the steps of:
- (a) incubating CD4+ and/or CD8+ T cells isolated from a patient with at least one component selected from the group consisting of: (i) polypeptides according to claim 2; (ii) polynucleotides according to claim 1; and (iii) antigen presenting cells that express a polypeptide of claim 2, such that T cell proliferate; and
- (b) administering to the patient an effective amount of the proliferated T cells,

thereby inhibiting the development of a cancer in the patient.

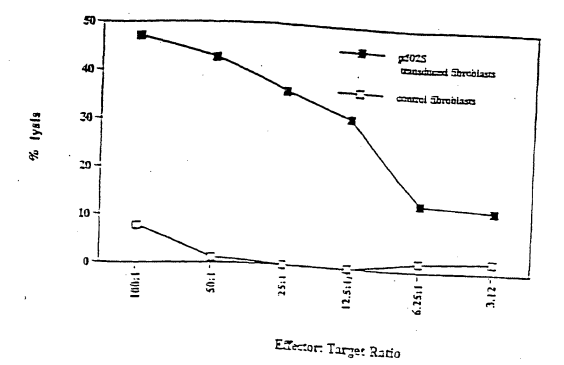


Fig. 1

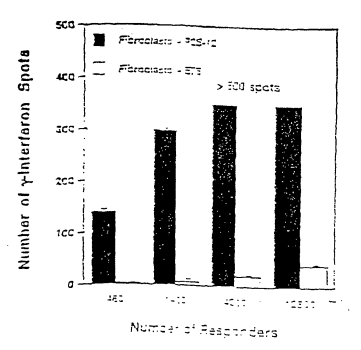


Fig. 2A

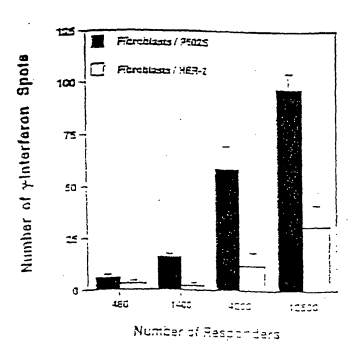


Fig. 25

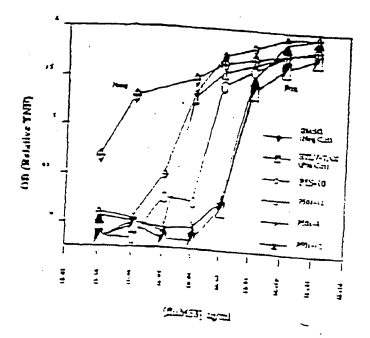


Fig. 3

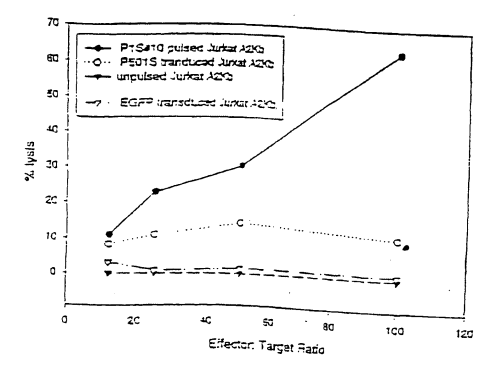


Fig. 4

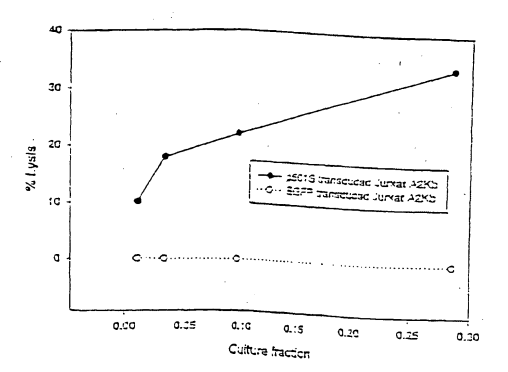
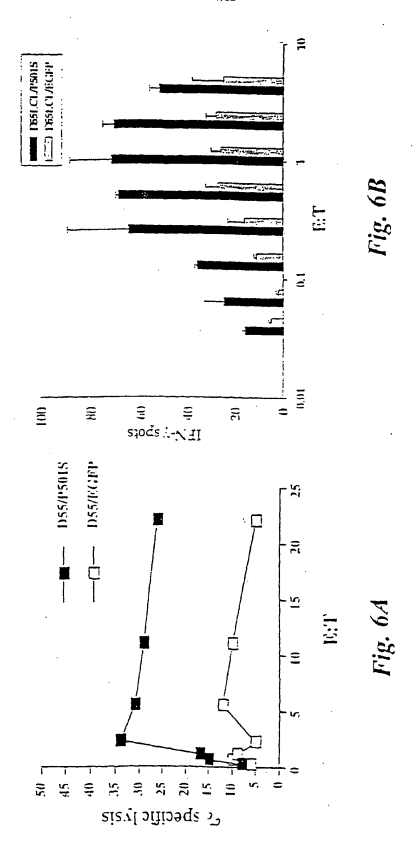
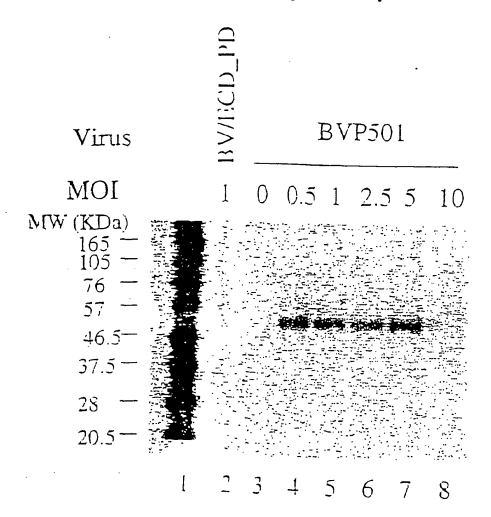


Fig. 5



Expression of P501S by the Baculovirus Expression System



0.6 million high 8 roos in 5-well place were infected with an unrelated control virus BV/ECD_PD [here I], without virus (lane 3), or with recombinant baculovirus for P501 at different N DIs [lane 4 - 8). Cell lysates were run on SDS-PAGE under the reducing community is and analyzed by Western blot with a monoclonal andbody against PN S P501S-10E3-G4D3). Lanc I is the biodinylated protein molecular weight marks. Sipliabs:

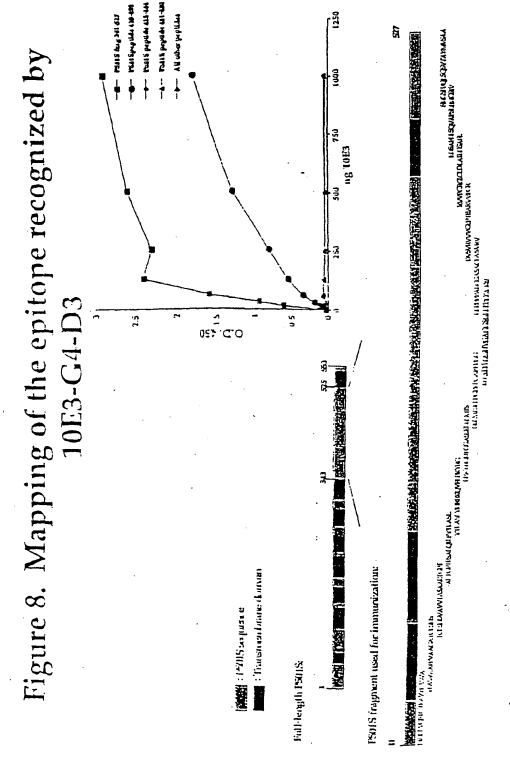


Fig. 8

## transmembrane, cytoplasmic, and extracellular regions Figure 1. Schematic of P501S with predicted

APPER INVERTIBIER AULLIFOLLEVOLAACHT VAPPILLEVOVERIOPN TRIVIORIOPVLOLVOVELOSAS

DHWRGRYGRRRP FIWALSLOHLISLFLIPRAGIWL, AGLI CPIPPRPLE LALLINGVOLLDFGGOVCFTPL

*ALISDERPRINGRO AYSYYAFMISLOGI OYLLPAL DWINTSALAPYLOTOPE

CLIGITATIFITEYAATIA AREAATAP TERAEGI SAFSI SPITOOP CRARIAFRIIGAILPRI.

HOLG TRAINIAM LIPYANILG SPMANIATITY FYTTH VGEGLYOGYPHARIPGINABEGAR

MOSLOLFLOCAISLYFSLYM, DRLYQRFGTRAVYLAS YAAFPYAAGATGLSHSYALYTA SAA

TGETESALOILPYTLASILY HREKQVFLPKYRODTGGASSEDSIAITSFLPGPKPGAPFPNGHYGAGGSGL

LPPPALCGASACOVSVRVVGEPTEARVVPGRG [CLINIAN], DSANLISOVAPSLE MGSIVQLSQS

LTAYMYSAAGI.GI.VAIYFAT QVVFDKSDIAKYSA

Indic sequence: Predicted intracellular domain. Sequence in hold/underlined: used to generate polyclonal rathit serum <u>Underlined sequence: Predicted transmembrane domain; Bold sequence: Predicted extracellular domain;</u>

Coverning Amino Acid Composition of Integral Membrane Proteins: Applications to topology Prediction.J.Mol Biol. 283, Localization of domains predicted using HMMTOP (G.E. Tusnady and I. Simon (1998) Principles

Genomic Map of (5) Corixa Candidate Genes

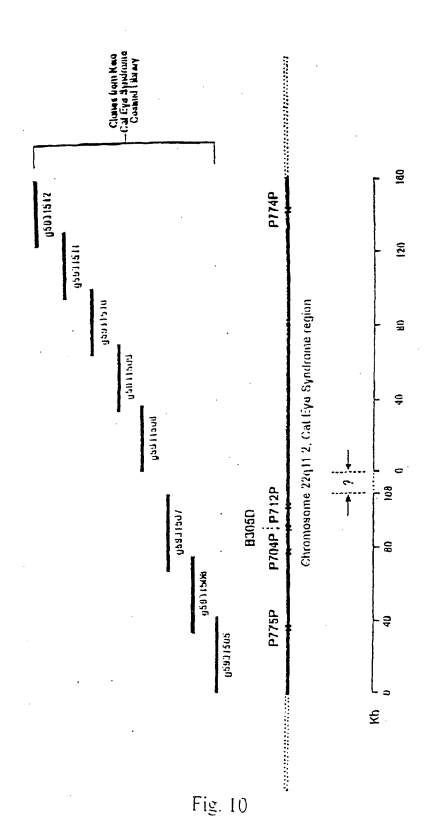


FIGURE 4. Elisa assay of rabbit polyclonal antibody specificity

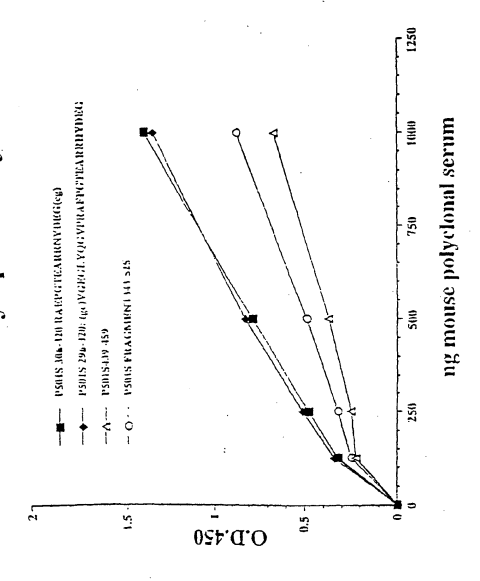


Fig. 11

1

## SEQUENCE LISTING

<110> Corixa Corporation Smithkline Beechan Biologicals S.A. Xu, Jiangchun Dillon, Davin C. Mitcham, Jennifer L. Harlocker, Susan L. Jiang, Yuqui Reed, Steven G. Kalos, Michael D. Fanger, Gary R. Retter, Marc W. Stolk, John A. Day, Craig H. Skeiky, Yasir A.W. Wang, Aijun Meagher, Medeleine Joy Vanderbrugge, Didier Dewerchin, Marianne Dehottay, Ph. de Rop, Philippe <120> COMPOSITIONS AND METHODS FOR THE THERAPY AND DIAGNOSIS OF PROSTATE CANCER <130> 210121.42722PC <140> PCT <141> 2001-01-16 <160> 792 <170> FastSEQ for Windows Version 3.0 <210> 1 <211> 814 <212> DNA <213> Homo sapien <220> <221> misc_feature <222> (1)...(814) <223> n = A, T, C or Gttttttttt tttttcacag tataacagct ctttatttct gtgagttcta ctaggaaatc 60 atcaaatctg agggttgtct ggaggacttc aatacacctc cccccatagt gaatcagett 120 ccagggggtc cagtccctct ccttacttca tccccatccc atgccaaagg aagacctcc 180 ctccttggct cacagcettc tctaggettc ccagtgcctc caggacagag tgggttatgt 240 tttcagctcc atcettgctg tgagtgtctg gtgcgttgtg cctccagctt ctgctcagtg cttcatggac agtgtccagc acatgtcact ctccactctc tcagtgtgga tccactagtt 300 360 ctagagcggc cgccaccgcg gtggagctcc agcttttgtt ccctttagtg agggttaatt 420 gegegettgg egtaateatg gteataactg ttteetgtgt gaaattgtta teegeteaca 480 attccacaca acatacgagc cggaagcata aagtgtaaag cctggggtgc ctaatgagtg 540 anctaactca cattaattgc gttgcgctca ctgnccgctt tccagtcngg aaaactgtcg 600

tgccagctgc attaatgaat cggccaacgc ncggggaaaa gcggtttgcg ttttggggc

```
tottocgott otogotoact nantoctgog otoggtentt oggotgoggg gaacggtate
                                                                       720
actcctcaaa ggnggtatta cggttatccn naaatcnggg gatacccngg aaaaaanttt
                                                                       780
aacaaaaggg cancaaaggg cngaaacgta aaaa
                                                                       814
      <210> 2
      <211> 816
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(816)
      <223> n = A, T, C or G
      <400> 2
acagaaatgt tggatggtgg agcacctttc tatacgactt acaggacagc agatggggaa
                                                                        60
ttcatggctg ttggagcaat agaaccccag ttctacgagc tgctgatcaa aggacttgga
                                                                       120
ctaaagtctg atgaacttcc caatcagatg agcatggatg attggccaga aatgaagaag
                                                                       180
aagtttgcag atgtatttgc aaagaagacg aaggcagagt ggtgtcaaat ctttgacqqc
                                                                       240
acagatgeet gtgtgaetee ggttetgaet tttgaggagg ttgtteatea tgateacaac
                                                                       300
aaggaacggg gctcgtttat caccagtgag gagcaggacg tgagcccccg ccctgcacct
                                                                       360
ctgctgttaa acaccccagc catcccttct ttcaaaaqqq atccactagt tctagaagcq
                                                                       420
geogecaccg eggtggaget ecagettttg tteeetttag tgagggttaa ttgegegett
                                                                       480
ggcgtaatca tggtcatagc tgtttcctgt gtgaaattgt tatccgctca caattccccc
                                                                       540
aacatacgag ccggaacata aagtgttaag cctggggtgc ctaatgantg agctaactcn
                                                                       600
cattaattgc gttgcgctca ctgcccgctt tccagtcggg aaaactgtcg tgccactgcn
                                                                       660
ttantgaatc ngccacccc cgggaaaagg cggttgcntt ttgggcctct tccgctttcc
                                                                       720
togctcattg atcotngcnc coggtcttcg gctgcggnga acggttcact cctcaaaggc
                                                                       780
ggtntnccgg ttatccccaa acnggggata cccnga
                                                                       816
      <210> 3
      <211> 773
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (773)
      <223> n = A, T, C or G
      <400> 3
cttttgaaag aagggatggc tggggtgttt aacagcagag gtgcagggcg ggggctcacg
                                                                        60
teetgeteet caetggtgat aaacgageee egtteettgt tgtgateatg atgaacaace
                                                                       120
tecteaaaag teagaacegg agteacacag geatetgtge egteaaagat ttgacaceae
                                                                       180
tctgccttcg tcttctttgc aaatacatct gcaaacttct tcttcatttc tggccaatca
                                                                       240
tocatgetea tetgattggg aagtteatea gaetttagte cannteettt gateageage
                                                                       300
togtagaact ggggttetat tgctccaaca gccatgaatt ccccatctgc tgtcctgtaa
                                                                       360
gtcgtataga aaggtgctcc accatccaac atgttctgtc ctcgaggggg ggcccggtac
                                                                       420
ccaattcgcc ctatantgag tcgtattacg cgcgctcact ggccgtcgtt ttacaacgtc
                                                                       480
gtgactggga aaaccctggg cgttaccaac ttaatcgcct tgcagcacat ccccctttcg
                                                                       540
ccagctgggc gtaatancga aaaggcccgc accgatcgcc cttccaacag ttgcgcacct
                                                                       600
gaatgggnaa atgggacccc cctgttaccg cgcattnaac ccccgcnggg tttngttgtt
                                                                       660
acceccaent nnacegetta caetttgeca gegeettane gecegeteee ttteneettt
                                                                       720
ettecettee tttenencen ettteeceeg gggttteece enteaaacce ena
                                                                       773
      <210> 4
      <211> 828
      <212> DNA
```

```
<213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(828)
      <223> n = A, T, C or G
      <400> 4
cctcctgagt cctactgacc tgtgctttct ggtgtggagt ccagggctgc taggaaaagg
                                                                        60
aatgggcaga cacaggtgta tgccaatgtt tctgaaatgg gtataatttc gtcctctcct
                                                                       120
teggaacact ggetgtetet gaagacttet egeteagttt eagtgaggae acacacaaag
                                                                       180
acgtgggtga ccatgttgtt tgtggggtgc agagatggga ggggtggggc ccaccctgga
                                                                       240
agagtggaca gtgacacaag gtggacactc tetacagatc actgaggata agctggagcc
                                                                       300
acaatgcatg aggcacacac acagcaagga tgacnctgta aacatagccc acgctqtcct
                                                                       360
gngggcactg ggaagcctan atnaggccgt gagcanaaag aaggggagga tccactagtt
                                                                       420
ctanagegge egecacegeg gtgganetee anettttqtt eeetttagtg agggttaatt
                                                                       480
gegegettgg entaateatg gteataneth ttteetgtgt gaaattgtta teegeteaca
                                                                       540
attccacaca acatacganc cggaaacata aantgtaaac ctggggtgcc taatgantga
                                                                       600
ctaactcaca ttaattgcgt tgcgctcact gcccgctttc caatcnggaa acctgtcttg
                                                                       660
concttgeat tnatgaaten gecaaceeee ggggaaaage gtttgegttt tgggegetet
                                                                       720
tecgetteet eneteantta ntecetnene teggteatte eggetgenge aaaceggtte
                                                                       780
accncctcca aagggggtat tccggtttcc ccnaatccgg gganancc
                                                                       828
      <210> 5
      <211> 834
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (834)
      <223> n = A, T, C or G
      <400> 5
tttttttttt tttttactga tagatggaat ttattaagct tttcacatgt gatagcacat
agttttaatt gcatccaaag tactaacaaa aactctagca atcaagaatg gcagcatgtt
                                                                       120
attitataac aatcaacacc tgtggctttt aaaatttggt tttcataaga taatttatac
                                                                       180
tgaagtaaat ctagccatgc ttttaaaaaa tgctttaggt cactccaagc ttggcagtta
                                                                       240
acatttggca taaacaataa taaaacaatc acaatttaat aaataacaaa tacaacattg
                                                                       300
taggccataa tcatatacag tataaggaaa aggtggtagt gttgagtaag cagttattag
                                                                       360
aatagaatac cttggcctct atgcaaatat gtctagacac tttgattcac tcagccctga
                                                                       420
cattcagttt tcaaagtagg agacaggttc tacagtatca ttttacagtt tccaacacat
                                                                       480
tgaaaacaag tagaaaatga tgagttgatt tttattaatg cattacatcc tcaagagtta
                                                                       540
tcaccaaccc ctcagttata aaaaattttc aagttatatt agtcatataa cttggtgtgc
                                                                       600
ttattttaaa ttagtgctaa atggattaag tgaagacaac aatggtcccc taatgtgatt
                                                                       660
gatattggtc atttttacca gcttctaaat ctnaactttc aggcttttga actggaacat
                                                                       720
tgnatnacag tgttccanag ttncaaccta ctggaacatt acagtgtgct tgattcaaaa
                                                                       780
tgttattttg ttaaaaatta aattttaacc tggtggaaaa ataatttgaa atna
                                                                       834
      <210> 6
      <211> 818
      <212> DNA
      <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1)...(818)
     <223> n = A, T, C or G
```

```
<400> 6
ttttttttt tttttttt aagaccctca tcaatagatg gagacataca gaaatagtca
aaccacatct acaaaatgcc agtatcaggc ggcggcttcg aagccaaagt gatgtttgga
                                                                       120
tgtaaagtga aatattagtt ggcggatgaa gcagatagtg aggaaagttg agccaataat
                                                                       180
gacgtgaagt ccgtggaagc ctgtggctac aaaaaatgtt gagccgtaga tgccgtcgga
                                                                       240
aatggtgaag ggagactcga agtactctga ggcttgtagg agggtaaaat agagacccag
                                                                       300
taaaattgta ataagcagtg cttgaattat ttggtttcgg ttgttttcta ttagactatg
                                                                       360
gtgagctcag gtgattgata ctcctgatgc gagtaatacg gatgtgttta ggagtgggac
                                                                       420
ttctagggga tttagcgggg tgatgcctgt tgggggccag tgccctccta gttggggggt
                                                                       480
aggggctagg ctggagtggt aaaaggctca gaaaaatcct gcgaagaaaa aaacttctga
                                                                       540
ggtaataaat aggattatcc cgtatcgaag gcctttttgg acaggtggtg tgtggtggcc
                                                                       600
ttggtatgtg ctttctcgtg ttacatcgcg ccatcattgg tatatggtta gtgtgttggg
                                                                       660
ttantanggc ctantatgaa gaacttttgg antggaatta aatcaatngc ttggccggaa
                                                                       720
gtcattanga nggctnaaaa ggccctgtta ngggtctggg ctnggtttta cccnacccat
                                                                       780
ggaatnence ceceggáena ntgnatecet attettaa
                                                                       818
      <210> 7
      <211> 817
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(817)
      <223> n = A, T, C or G
      <400> 7
ttttttttt tttttttt tggctctaga gggggtagag ggggtgctat agggtaaata
cgggccctat ttcaaagatt tttaggggaa ttaattctag gacgatgggt atgaaactgt
                                                                       120
ggtttgctcc acagatttca gagcattgac cgtagtatac ccccggtcgt gtagcggtga
                                                                       180
aagtggtttg gtttagacgt ccgggaattg catctgtttt taagcctaat gtggggacag
                                                                       240
ctcatgagtg caagacgtct tgtgatgtaa ttattatacn aatgggggct tcaatcggga
                                                                       300
gtactactcg attgtcaacg tcaaggagtc gcaggtcgcc tggttctagg aataatgggg
                                                                       360
gaagtatgta ggaattgaag attaatccgc cgtagtcggt gttctcctag gttcaatacc
                                                                       420
attggtggcc aattgatttg atggtaaggg gagggatcgt tgaactcgtc tgttatgtaa
                                                                       480
aggatnoctt ngggatggga aggonatnaa ggactangga tnaatggogg gcangatatt
                                                                       540
tcaaacngtc tctanttect gaaacgtctg aaatgttaat aanaattaan tttngttatt
                                                                       600
gaatnttnng gaaaagggct tacaggacta gaaaccaaat angaaaanta atnntaangg
                                                                       660
cnttatentn aaaggtnata aceneteeta tnateecace caatngnatt ecceaenenn
                                                                       720
acnattggat nececantte canaaangge enceceegg tgnanneene ettttgttee
                                                                       780
cttnantgan ggttattene ecetngentt ateanee
                                                                       817
      <210> 8
      <211> 799
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(799)
      <223> n = A, T, C or G
      <400> 8
catttccggg tttactttct aaggaaagcc gagcggaagc tgctaacgtg ggaatcqgtg
                                                                        60
cataaggaga actttctgct ggcacgcgct agggacaagc gggagagcga ctccgagcgt
                                                                       120
ctgaagcgca cgtcccagaa ggtggacttg gcactgaaac agctgggaca catccgcgag
                                                                       180
tacgaacage geetgaaagt getggagegg gaggteeage agtgtageeg egteetgggg
                                                                       240
```

```
tgggtggccg angectgane egetetgeet tgetgeecce angtgggccg ecaccectg
                                                                       300
acctgcctgg gtccaaacac tgagccctgc tggcggactt caagganaac ccccacangg
                                                                       360
ggattttgct cctanantaa ggctcatctg ggcctcggcc ccccacctg gttggccttg
                                                                       420
tetttgangt gagececatg tecatetggg ceaetgteng gaceaeettt ngggagtgtt
                                                                       480
ctccttacaa ccacannatg cccggctcct cccggaaacc antcccancc tgngaaggat
                                                                       540
caagneetgn atceactnnt netanaaccg geenceneeg engtggaacc encettntgt
                                                                       600
teettttent tnagggttaa tnnegeettg geettneean ngteetnene ntttteennt
                                                                       660
gttnaaattg ttangeneee neennteeen ennennenan eeegaeeenn annttnnann
                                                                       720
nectgggggt neennengat tgacconnee necetntant tgenttnggg nnenntgeee
                                                                       780
ctttccctct nggganncg
                                                                       799
      <210> 9
      <211> 801
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(801)
      <223> n = A, T, C or G
      <400> 9
acgccttgat cctcccaggc tgggactggt tctgggagga gccgggcatg ctgtggtttg
                                                                        60
taangatgac actoccaaag gtggtootga cagtggcoca gatggacatg gggotcacct
                                                                       120
caaggacaag gccaccaggt gcgggggccg aagcccacat gatccttact ctatgagcaa
                                                                       180
aatcccctgt gggggcttct ccttgaagtc cgccancagg gctcagtctt tggacccang
                                                                       240
caggicatgg ggitgingnc caactggggg ccncaacgca aaanggcnca gggcctcngn
                                                                       300
cacccatece angaegege tacactnetg gacetecene tecaccaett teatgegetg
                                                                       360
ttentacceg egnatntgte ecanetgttt engtgeenae tecanettet nggaegtgeg
                                                                       420
ctacatacge coggantene netecogett tytecetate daegtneean caacaaatti
                                                                       480
encentantg cacenattee caentttnne agnttteene nnegngette ettntaaaag
                                                                       540
ggttganccc cggaaaatnc cccaaagggg gggggccngg tacccaactn ccccctnata
                                                                       600
gctgaantcc ccatnaccnn gnctcnatgg anccntccnt tttaannacn ttctnaactt
                                                                       660
gggaanance etegneentn ecceenttaa teceneettg enangnnent ecceenntee
                                                                       720
necennntng gentntnann enaaaagge eennnaneaa teteetnnen eeteantteg
                                                                       780
ccanccetcg aaatcggcen c
                                                                       801
      <210> 10
      <211> 789
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(789)
      <223> n = A, T, C or G
      <400> 10
cagtetaint ggccagtgtg gcagetttcc ctgtggctgc cggtgccaca tgcctgtccc
acagtgtggc cgtggtgaca gcttcagccg ccctcaccgg gttcaccttc tcagccctgc
                                                                       120
agatectgee ctacacactg geeteectet accaceggga gaageaggtg tteetgeeca
                                                                       180
aataccgagg ggacactgga ggtgctagca gtgaggacag cctgatgacc agcttcctgc
                                                                       240
caggecetaa geetggaget eeetteeeta atggacaegt gggtgetgga ggeagtggee
                                                                       300
tgeteceace tecaceegeg etetgegggg cetetgeetg tgatgtetee gtacgtgtgg
                                                                       360
tggtgggtga gcccaccgan gccagggtgg ttccgggccg gggcatctgc ctggacctcg
                                                                       420
ccatcctgga tagtgettee tgetgteeca ngtggeecea teettgtta tgggeteeat
                                                                       480
tgtccagctc agccagtctg tcactgccta tatggtgtct gccgcaggcc tgggtctggt
                                                                       540
cccatttact ttgctacaca ggtantattt gacaagaacg anttggccaa atactcageg
                                                                       600
```

```
ttaaaaaatt ccagcaacat tgggggtgga aggcctgcct cactgggtcc aactccccqc
                                                                       660
tectgttaac cecatgggge tgeeggettg geegeeaatt tetgttgetg ceaaantnat
                                                                       720
gtggetetet getgeeacet gttgetgget gaagtgenta engeneanet nggggggtng
                                                                       780
ggngttccc
                                                                       789
      <210> 11
      <211> 772
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (772)
      <223> n = A, T, C or G
      <400> 11
cccaccctac ccaaatatta gacaccaaca cagaaaagct agcaatggat tcccttctac
                                                                        60
tttgttaaat aaataagtta aatatttaaa tgcctgtgtc tctgtgatgg caacagaagg
                                                                       120
accaacagge cacatectga taaaaggtaa gaggggggtg gateagcaaa aagacagtge
                                                                       180
tgtgggctga ggggacctgg ttcttgtgtg ttgcccctca ggactcttcc cctacaaata
                                                                       240
actttcatat gttcaaatcc catggaggag tgtttcatcc tagaaactcc catgcaagag
                                                                       300
ctacattaaa cgaagctgca ggttaagggg cttanagatg ggaaaccagg tgactgagtt
                                                                       360
tattcagete ecaaaaacee ttetetaggt gtgteteaac taggaggeta getgttaace
                                                                       420
ctgagcctgg gtaatccacc tgcagagtcc ccgcattcca gtgcatggaa cccttctggc
                                                                       480
ctccctgtat aagtccagac tgaaaccccc ttggaaggnc tccagtcagg cagccctana
                                                                       540
aactggggaa aaaagaaaag gacgccccan cccccagctg tgcanctacg cacctcaaca
                                                                       600
gcacagggtg gcagcaaaaa aaccacttta ctttggcaca aacaaaact ngggggggca
                                                                       660
acceeggeae ecenangggg gttaacagga anengggnaa entqqaacce aattnaqqea
                                                                       720
ggcccnccac cccnaatntt gctgggaaat ttttcctccc ctaaattntt tc
                                                                       772
      <210> 12
      <211> 751
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (751)
      <223> n = A, T, C or G
      <400> 12
gccccaattc cagctgccac accacccacg gtgactgcat tagttcggat gtcatacaaa
                                                                        60
agctgattga agcaaccctc tactttttgg tcgtgagcct tttgcttggt gcaggtttca
                                                                       120
ttggctgtgt tggtgacgtt gtcattgcaa cagaatgggg gaaaggcact gttctctttg
                                                                       180
aagtanggtg agtcctcaaa atccgtatag ttggtgaagc cacagcactt gagccctttc
                                                                       240
atggtggtgt tccacacttg agtgaagtct tcctgggaac cataatcttt cttgatggca
                                                                       300
ggcactacca gcaacgtcag ggaagtgctc agccattgtg gtgtacacca aggcgaccac
                                                                       360
agcagctgcn acctcagcaa tgaagatgan gaggangatg aagaagaacg tcncgagggc
                                                                       420
acacttgctc tcagtcttan caccatanca gcccntgaaa accaananca aagaccacna
                                                                       480
enceggetge gatgaagaaa tnacceencg ttgacaaact tqcatgqcac tggganccac
                                                                       540
agtggcccna aaaatcttca aaaaggatgc cccatcnatt gaccccccaa atgcccactg
                                                                       600
ccaacagggg etgecccacn enennaacga tgancenatt gnacaagate tnentggtet
                                                                       660
tnatnaacnt gaaccetgen tngtggetee tqttcaqqne ennqqeetga ettetnaann
                                                                       720
aangaacten gaagneecca enggananne g
                                                                       751
      <210> 13
      <211> 729
      <212> DNA
```

```
<213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(729)
      <223> n = A, T, C or G
      <400> 13
gagccaggcg teectetgee tgeccaetea gtggcaacae eegggagetg ttttgteett
                                                                        60
tgtggancet cagcagtnee etettteaga acteantgee aaganeeetg aacaggagee
                                                                       120
accatgcagt getteagett cattaagace atgatgatee tetteaattt geteatettt
                                                                       180
ctgtgtggtg cagccctgtt ggcagtgggc atctgggtgt caatcgatgg ggcatccttt
                                                                       240
etgaagatet tegggeeact gtegteeagt geeatgeagt ttgteaacgt gggetaette
                                                                       300
cteategeag ceggegttgt ggtettaget ctaggtttee tgggetgeta tggtgetaag
                                                                       360
actgagagca agtgtgccct cgtgacgttc ttcttcatcc tcctcctcat cttcattgct
                                                                       420
gaggttgcaa tgctgtggtc gccttggtgt acaccacaat ggctgagcac ttcctgacgt
                                                                       480
tgctggtaat gcctgccatc aanaaaagat tatgggttcc caggaanact tcactcaagt
                                                                       540
gttggaacac caccatgaaa gggctcaagt gctgtggctt cnnccaacta tacggatttt
                                                                       600
gaagantcac ctacttcaaa gaaaanagtg cctttccccc atttctqttq caattqacaa
                                                                       660
acgtccccaa cacagccaat tgaaaacctg cacccaaccc aaangggtcc ccaaccanaa
                                                                       720
attnaaggg
                                                                       729
      <210> 14
      <211> 816
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (816)
      <223> n = A, T, C or G
      <400> 14
tgctcttcct caaagttgtt cttgttgcca taacaaccac cataggtaaa gcgggcgcag
                                                                        60
tgttcgctga aggggttgta gtaccagcgc gggatgctct ccttgcagag tcctgtgtct
                                                                       120
ggcaggtcca cgcagtgccc tttgtcactg gggaaatgga tgcgctggag ctcgtcaaag
                                                                       180
ccactcgtgt atttttcaca ggcagcctcg tccgacgcgt cggggcagtt gggggtgtct
                                                                       240
tcacactcca ggaaactgtc natgcagcag ccattgctgc agcggaactg ggtgggctga
                                                                       300
cangigocag agcacacigg atggogoctt tocatgnnan gggocotgng ggaaagtoco
                                                                       360
tganccccan anctgeetet caaangeeee acettgeaca eeeegacagg etagaatgga
                                                                       420
atettettee egaaaggtag tinttettgt tgeecaance aneceentaa acaaactett
                                                                       480
gcanatctgc tccgnggggg tcntantacc ancgtgggaa aagaacccca ggcngcgaac
                                                                       540
caancttgtt tggatncgaa gcnataatct nctnttctgc ttggtggaca gcaccantna
                                                                       600
ctgtnnanct ttagnccntg gtcctcntgg gttgnncttg aacctaatcn ccnntcaact
                                                                       660
gggacaaggt aantngcont cotttnaatt occnanentn coccetggtt tggggttttn
                                                                       720
cncnctccta ccccagaaan nccgtgttcc cccccaacta ggggccnaaa ccnnttnttc
                                                                       780
cacaaccetn ccccacccac gggttcngnt ggttng
                                                                       816
      <210> 15
      <211> 783
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(783)
      <223> n = A, T, C or G
```

```
<400> 15
ccaaggcctg ggcaggcata nacttgaagg tacaacccca ggaacccctg gtgctgaagg
                                                                        60
atgtggaaaa cacagattgg cgcctactgc ggggtgacac ggatgtcagg gtagagaga
                                                                      120
aagacccaaa ccaggtggaa ctgtggggac tcaaggaang cacctacctg ttccagctga
                                                                      180
cagtgactag ctcagaccac ccagaggaca cggccaacgt cacagtcact gtgctgtcca
                                                                       240
ccaagcagac agaagactac tgcctcgcat ccaacaangt gggtcgctgc cggggctctt
                                                                       300
teccaegetg gtactatgae eccaeggage agatetgeaa gagtttegtt tatggagget
                                                                      360
gcttgggcaa caagaacaac taccttcggg aagaagagtg cattctancc tgtcngggtg
                                                                       420
tgcaaggtgg gcctttgana ngcanctctq gqqctcanqc qactttcccc caqqcccct
                                                                       480
ccatggaaag gcgccatcca ntgttctctg gcacctgtca gcccacccag ttccgctgca
                                                                      540
ncaatggctg ctgcatcnac antttcctng aattgtgaca acaccccca ntgcccccaa
                                                                       600
ccctcccaac aaagcttccc tgttnaaaaa tacnccantt ggcttttnac aaacncccgg
                                                                      660
cneeteentt tteecenntn aacaaagge netngenttt qaactgeen aaccenggaa
                                                                      720
tetneenngg aaaaantnee eeceetggtt eetnnaance eeteenenaa anetneeece
                                                                      780
                                                                      783
      <210> 16
      <211> 801
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (801)
      <223> n = A, T, C or G
      <400> 16
gececaatte cagetgecae accaeccaeg gtgactgeat tagtteggat gteatacaaa
agctgattga agcaaccctc tactttttgg tcgtgagcct tttgcttggt gcaggtttca
                                                                       120
ttggctgtgt tggtgacgtt gtcattgcaa cagaatgggg gaaaggcact gttctctttg
                                                                      180
aagtagggtg agtcctcaaa atccgtatag ttggtgaagc cacagcactt gagccctttc
                                                                      240
atggtggtgt tccacacttg agtgaagtet tcctgggaac cataatettt cttgatggca
                                                                      300
ggcactacca gcaacgtcag gaagtgctca gccattgtgg tgtacaccaa ggcgaccaca
                                                                      360
gcagctgcaa cctcagcaat gaagatgagg aggaggatga agaagaacgt cncgagggca
                                                                      420
cacttgetet cegtettage accatageag eccangaaac caagageaaa gaccacaacg
                                                                      480
congotgoga atgaaagaaa ntacccacgt tgacaaactg catggccact ggacgacagt
                                                                      540
tggcccgaan atcttcagaa aagggatgcc ccatcgattg aacacccana tgcccactgc
                                                                      600
cnacaggget geneenenen gaaagaatga gecattgaag aaggatente ntggtettaa
                                                                      660
tgaactgaaa ccntgcatgg tggcccctgt tcagggctct tggcagtgaa ttctganaaa
                                                                      720
aaggaacngc ntnagccccc ccaaangana aaacaccccc gggtgttgcc ctgaattggc
                                                                      780
ggccaaggan ccctgccccn g
                                                                      801
      <210> 17
     <211> 740
     <212> DNA
      <213> Homo sapien
     <220>
     <221> misc_feature
      <222> (1)...(740)
      <223> n = A, T, C or G
      <400> 17
gtgagagcca ggcgtccctc tgcctgccca ctcagtggca acacccggga gctgttttgt
                                                                       60
cctttgtgga gcctcagcag ttccctcttt cagaactcac tgccaagagc cctgaacagg
                                                                      120
agccaccatg cagtgettca getteattaa gaccatgatg atcetettea atttgeteat
                                                                      180
ctttctgtgt ggtgcagccc tgttggcagt gggcatctgg gtgtcaatcg atggggcatc
                                                                      240
ctttctgaag atcttcgggc cactgtcgtc cagtqccatg cagtttqtca acqtqqcta
                                                                      300
```

```
cttcctcatc gcagccggcg ttgtggtctt tgctcttggt ttcctgggct gctatgqtqc
                                                                       360
taagacggag agcaagtgtg ccctcgtgac gttcttcttc atcctcctcc tcatcttcat
                                                                       420
tgctgaagtt gcagctgctg tggtcgcctt ggtgtacacc acaatggctg aaccattcct
                                                                       480
gacgttgctg gtantgcctg ccatcaanaa agattatggg ttcccaggaa aaattcactc
                                                                       540
aantntggaa caccnccatg aaaagggctc caatttctgn tggcttcccc aactataccq
                                                                       600
gaattttgaa aganteneec taetteeaaa aaaaaanant tgeetttnee eeenttetgt
                                                                       660
tgcaatgaaa acntcccaan acngccaatn aaaacctgcc cnnncaaaaa ggntcncaaa
                                                                       720
caaaaaant nnaagggttn
                                                                       740
      <210> 18
      <211> 802
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (802)
      <223> n = A, T, C or G
      <400> 18
ccgctggttg cgctggtcca gngnagccac gaagcacgtc agcatacaca gcctcaatca
                                                                        60
caaggtette cagetgeege acattaegea gggeaagage etceageaac actgeatatg
                                                                       120
ggatacactt tactttagca gccagggtga caactgagag gtgtcgaagc ttattcttct
                                                                       180
gagectetgt tagtggagga agatteeggg etteagetaa gtagteageg tatgteecat
                                                                       240
aagcaaaacac tgtgagcagc cggaaggtag aggcaaagtc actctcagcc agctctctaa
                                                                       300
cattgggcat gtccagcagt tctccaaaca cgtagacacc agnggcctcc agcacctgat
                                                                       360
ggatgagtgt ggccagcgct gccccttgg ccgacttggc taggagcaga aattgctcct
                                                                       420
ggttctgccc tgtcaccttc acttccgcac tcatcactgc actgagtgtg ggggacttgg
                                                                       480
getcaggatg tccagagacg tggttccgcc ccctcnctta atgacaccgn ccanncaacc
                                                                       540
gtcggctccc gccgantgng ttcgtcgtnc ctgggtcagg gtctgctggc cnctacttgc
                                                                       600
aancttegte nggeecatgg aatteacene accggaactn gtangateea etnnttetat
                                                                       660
aaccggncgc caccgcnnnt ggaactccac tcttnttncc tttacttgag ggttaaggtc
                                                                       720
accettnncg ttacettggt ccaaacentn centgtgteg anatngtnaa tenggneena
                                                                       780
tnccancene atangaagee ng
                                                                       802
      <210> 19
      <211> 731
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (731)
      <223> n = A, T, C or G
      <400> 19
cnaagettee aggtnaeggg eegenaanee tgaceenagg tancanaang eagnengegg
                                                                        60
gageceaceg teaegnggng gngtetttat nggagggge ggagecacat enetggaent
                                                                       120
cntgacceca acteccenee neneantgea gtgatgagtg cagaactgaa ggtnacgtgg
                                                                       180
caggaaccaa gancaaanne tgeteennte caagteggen nagggggggg ggetggeac
                                                                       240
geneateent enagtgetgn aaageeeenn eetgtetaet tgtttggaga aengennnga
                                                                       300
catgcccagn gttanataac nggcngagag tnantttgcc tctcccttcc ggctgcgcan
                                                                       360
cgngtntgct tagnggacat aacctgacta cttaactgaa cccnngaatc tnccncccct
                                                                       420
ccactaaget cagaacaaaa aacttegaca ccacteantt gteacetgne tgeteaagta
                                                                       480
aagtgtaccc catnoccaat gtntgctnga ngctctgncc tgcnttangt tcggtcctgg
                                                                       540
gaagacctat caattnaagc tatgtttctg actgcctctt gctccctgna acaancnacc
                                                                       600
ennennteca aggggggne ggececcaat cececcaace ntnaattnan tttaneceen
                                                                       660
eccenggee eggeetttta enanentenn nnaengggna aaacennnge tttneecaae
                                                                       720
```

```
nnaatcence t
                                                                       731
      <210> 20
      <211> 754
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (754)
      <223> n = A, T, C or G
      <400> 20
ttttttttt tttttttt taaaaacccc ctccattnaa tgnaaacttc cgaaattgtc
                                                                        60
caacccctc ntccaaatnn conttteegg gngggggtte caaacccaan ttanntttgg
                                                                       120
annttaaatt aaatnttnnt tggnggnnna anccnaatgt nangaaagtt naacccanta
                                                                       180
tnancttnaa tncctggaaa congtngntt ccaaaaatnt ttaaccctta antocctccg
                                                                       240
aaatngttna nggaaaaccc aanttctcnt aaggttgttt gaaggntnaa tnaaaanccc
                                                                       300
nnccaattgt ttttngccac gcctgaatta attggnttcc gntgttttcc nttaaaanaa
                                                                       360
ggnnancccc ggttantnaa tccccccnnc cccaattata ccganttttt ttngaattgg
                                                                       420
ganecenegg gaattaaegg ggnnnnteee tnttgggggg enggnneeee eeeenteggg
                                                                       480
ggttngggnc aggnennaat tgtttaaggg teegaaaaat eeeteenaga aaaaaanete
                                                                       540
ccaggntgag nntngggttt ncccccccc canggcccct ctcgnanagt tggggtttgg
                                                                       600
ggggcctggg attttntttc ccctnttncc tcccccccc ccnggganag aggttngngt
                                                                       660
tttgntcnnc ggccccnccn aaganctttn ccganttnan ttaaatccnt gcctnggcga
                                                                       720
agtccnttgn agggntaaan ggccccctnn cggg
                                                                       754
      <210> 21
      <211> 755
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(755)
      <223> n = A, T, C or G
      <400> 21
atcancccat gaccccnaac nngggaccnc tcanccggnc nnncnaccnc cggccnatca
                                                                        60
nngtnagnnc actnonnttn natcacnocc encenactac gecenenane enaegeneta
                                                                       120
nncanatnce actganngeg egangtngan ngagaaanet nataccanag neaccanaen
                                                                       180
ccagctgtcc nanaangcct nnnatacngg nnnatccaat ntgnancctc cnaagtattn
                                                                       240
nnenneanat gattitectn anecgattac centnecece tanecectec eccecaaena
                                                                       300
egaaggenet ggneenaagg nngegnenee eegetagnte eeenneaagt eneneneeta
                                                                       360
aactcancen nattacnege ttentgagta teacteeceg aateteacee tacteaacte
                                                                       420
aaaaanatcn gatacaaaat aatncaagcc tgnttatnac actntgactg ggtctctatt
                                                                       480
ttagnggtcc ntnaanchtc ctaatacttc cagtetnect tenecaattt cenaangget
                                                                       540
ctttcngaca gcatnttttg gttcccnntt gggttcttan ngaattgccc ttcntngaac
                                                                       600
gggctcntct tttccttcgg ttancctggn ttcnnccggc cagttattat ttcccntttt
                                                                       660
aaattentne entttanttt tggenttena aaecceegge ettgaaaaeg geeeeetggt
                                                                       720
aaaaggttgt tttganaaaa tttttgtttt gttcc
                                                                       755
      <210> 22
      <211> 849
      <212> DNA
      <213> Homo sapien
      <220>
```

```
<221> misc_feature
      <222> (1)...(849)
      \langle 223 \rangle n = A, T, C or G
      <400> 22
ttttttttt tttttangtg tngtcgtgca ggtagaggct tactacaant gtgaanacgt
                                                                        60
acgctnggan taangcgacc cganttctag gannenccct aaaatcanac tgtgaagatn
                                                                       120
atcetgnnna eggaanggte aceggnngat nntgetaggg tgneenetee cannnenttn
                                                                       180
cataacteng nggccctgcc caccacette ggcggcccng ngneegggcc cgggtcattn
                                                                       240
gnnttaaccn cactnngcna neggttteen neceenneng accenggega teeggggtne
                                                                       300
tetgtettee cetgnagnen anaaantggg ceneggneee etttacecet nnacaageea
                                                                       360
engeenteta necnengece eccetecant nngggggaet geenannget eegttnetng
                                                                       420
nnaccconnn gggtncctcg gttgtcgant cnaccgnang ccanggattc cnaaggaagg
                                                                       480
tgcgttnttg gcccctaccc ttcgctncqq nncacccttc ccqacnanga nccgctcccq
                                                                       540
enennegning cetenecteg caacaceege netentengt neggnineec ecceaceege
                                                                       600
necetenene ngnegnanen eteeneenee gteteannea ceaeceegee eegeeaggee
                                                                       660
ntcanceaen ggnngaenng nagenennte geneegegen gegneneeet egeenengaa
                                                                       720
ctnentengg ccantingec teaancenna chaaacgeeg etgegegee egnagegnee
                                                                       780
necteenega gteeteeegn etteenacee anguntteen egaggaeaen nnaeeeegee
                                                                       840
nncangcgg
                                                                       849
      <210> 23
      <211> 872
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(872)
      <223> n = A, T, C or G
gegeaaacta tacttegete gnactegtge geetegetne tetttteete egeaaceatg
                                                                        60
tetgacnane eegattngge ngatatenan aagntegane agteeaaact gantaacaca
                                                                       120
cacacnenan aganaaatce netgeettee anagtanaen attgaaenng agaaceange
                                                                       180
nggcgaatcg taatnaggcg tgcgccgcca atntgtcncc gtttattntn ccagcntcnc
                                                                       240
ctnccnaccc tacntetten nagetgtenn acccetngtn egnacecece naggteggga
                                                                       300
tegggtttnn nntgacegng ennecettee eccenteeat nacganeene eegeaceace
                                                                       360
nanngenege necessanet ettegeenee etgteetnin eecetginge etggenengn
                                                                       420
accgcattga ccctcgccnn ctncnngaaa ncgnanacgt ccgggttgnn annancgctg
                                                                       480
tgggnnngcg tctgcnccgc gttccttccn ncnncttcca ccatcttcnt tacngggtct
                                                                       540
conegeente tennneache ectqqqaeqe thteethtqc eccettnac teccecett
                                                                       600
cgncgtgncc cgnccccacc ntcatttnca nacgntcttc acaannncct ggntnnctcc
                                                                       660
cnancngncn gtcanccnag ggaagggngg ggnnccnntg nttgacgttg nggngangtc
                                                                       720
cgaanantcc tencentean enctaceeet egggegnnet etengttnee aacttaneaa
                                                                       780
nteteccecg ngngemente teagectene ceneceenet etetgeantg tnetetgete
                                                                       840
tnaccnntac gantnttcgn cnccctcttt cc
                                                                       872
      <210> 24
      <211> 815
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (815)
      <223> n = A, T, C or G
```

```
<400> 24
gcatgcaagc ttgagtattc tatagngtca cctaaatanc ttggcntaat catggtcnta
netgnettee tgtgtcaaat gtatacnaan tanatatgaa tetnatntga caaganngta
                                                                       120
tentneatta gtaacaantg tnntgteeat cetgtengan canattecea tnnattnegn
                                                                       180
cgcattenen geneantatn taatngggaa ntennntnnn neacenneat etatentnee
                                                                       240
geneectgae tggnagagat ggatnantte tnntntgace nacatgttea tettggattn
                                                                       300
aanancecee egengneeae eggttngnng enageennte ecaagacete etgtggaggt
                                                                       360
aacctgcgtc aganncatca aacntgggaa acccgcnncc angtnnaagt ngnnncanan
                                                                       420
gatecegtee aggnttnace atecettene agegeeecet ttngtgeett anagngnage
                                                                       480
gtgtcenanc enctcaacat ganacqcqcc agnecanccq caattngqca caatgtconc
                                                                       540
gaacccccta gggggantna tncaaanccc caggattgtc cncncangaa atcccncanc
                                                                       600
cccnecctac cennetttgg gacngtgace aanteeegga gtneeagtee ggeengnete
                                                                       660
ccccaccggt nnccntgggg gggtgaanct cngnntcanc cngncgaggn ntcgnaagga
                                                                       720
accggneetn ggnegaanng anenntenga agngeenent egtataacce ecceteneea
                                                                       780
ncenacngnt agntccccc engggtnegg aangg
                                                                       815
      <210> 25
      <211> 775
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(775)
      <223> n = A, T, C or G
      <400> 25
ccgagatgtc tcgctccgtg gccttagctg tgctcgcgct actctctct tctggcctgg
                                                                        60
aggetateca gegtaeteca aagatteagg titaeteagg teatecagea gagaatggaa
                                                                       120
agtcaaattt cctgaattgc tatgtgtctg ggtttcatcc atccgacatt gaanttgact
                                                                       180
tactgaagaa tgganagaga attgaaaaag tggagcattc agacttgtct ttcagcaagg
                                                                       240
actggtcttt ctatctcntg tactacactg aattcacccc cactgaaaaa gatgagtatg
                                                                       300
cctgccgtgt gaaccatgtg actttgtcac agcccaagat agttaagtgg gatcgagaca
                                                                       360
tgtaagcagn cnncatggaa gtttgaagat gccgcatttg gattggatga attccaaatt
                                                                       420
ctgcttgctt gcnttttaat antgatatgc ntatacaccc taccctttat gnccccaaat
                                                                       480
tgtaggggtt acatnantgt tenentngga catgatette etttataant ceneentteg
                                                                       540
aattgcccgt cncccngttn ngaatgtttc cnnaaccacg gttggctccc ccaggtcncc
                                                                       600
tettaeggaa gggeetggge enetttneaa ggttggggga accnaaaatt tenettntge
                                                                       660
concocneca contettgng noceanttt ggaaccette cnatteecet tggeetenna
                                                                       720
nccttnncta anaaaacttn aaancgtngc naaanntttn acttcccccc ttacc
                                                                       775
     <210> 26
     <211> 820
     <212> DNA
     <213> Homo sapien
     <220>
     <221> misc_feature
      <222> (1)...(820)
     <223> n = A, T, C or G
     <400> 26
anattantac agtgtaatct tttcccagag gtgtgtanag ggaacggggc ctagaggcat
                                                                        60
cccanagata ncttatanca acagtgettt gaccaagage tgetgggeae attteetgea
                                                                       120
gaaaaggtgg cggtccccat cactcctcct ctcccatagc catcccagag gggtgagtag
                                                                       180
ccatcangcc ttcggtggga gggagtcang gaaacaacan accacagagc anacagacca
                                                                       240
ntgatgacca tgggcgggag cgagcctctt ccctgnaccg gggtggcana nganagccta
                                                                       300
nctgaggggt cacactataa acgttaacga ccnagatnan cacctgcttc aagtgcaccc
                                                                       360
```

```
tteetacetg acnaecagng accnnnaact gengeetggg gacagenetg ggancageta
                                                                        420
acnnageact cacctgoocc cocatggoog thegentocc tggtcctgnc aagggaaget
                                                                       480
ccctgttgga attncgggga naccaaggga nccccctcct ccanctgtga aggaaaaann
                                                                       540
gatggaattt thecetteeg geennteece tetteettta eacqueecet nntactente
                                                                        600
tecetetntt nteetgnene aettttnace cennnattte eettnattga teggannetn
                                                                        660
ganattccac tnncgcctnc entenateng naanacnaaa nactntctna ccengggat
                                                                        720
gggnncctcg ntcatcctct cttttcnct accnccnntt ctttgcctct ccttngatca
                                                                        780
tccaacente gntggeentn ccccccennn teetttnece
                                                                        820
      <210> 27
      <211> 818
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(818)
      \langle 223 \rangle n = A,T,C or G
      <400> 27
tctgggtgat ggcctcttcc tcctcaggga cctctgactg ctctgggcca aagaatctct
                                                                        60
tgtttcttct ccgagcccca ggcagcggtg attcagccct gcccaacctg attctgatga
                                                                       120
ctgcggatgc tgtgacggac ccaaggggca aatagggtcc cagggtccag ggaggggcgc
                                                                       180
etgetgagea etteegeece teaccetgee cageceetge catgagetet gggetgggte
                                                                       240
tecgecteca gggttetget ettecangea ngecancaag tggegetggg ceacactgge
                                                                       300
ttcttcctgc cccntccctg gctctgantc tctgtcttcc tgtcctgtgc angenccttg
                                                                       360
gatctcagtt tecetenete anngaactet gtttetgann tetteantta aetntgantt
                                                                       420
tatnaccnan tggnctgtnc tgtcnnactt taatgggccn gaccggctaa tccctccctc
                                                                       480
netecettee anttennnna accngettne ententetee centaneeeg cengggaane
                                                                       540
etcetttgcc ctnaccangg gccnnnaccg cccntnnctn ggggggcnng gtnnctnenc
                                                                       600
etgntnnece enetenennt theetegtee ennennegen nngeanntte nengteeenn
                                                                       660
tnnctcttcn ngtntcgnaa ngntcncntn tnnnnngncn ngntnntncn tccctctcnc
                                                                       720
conntgnang tonttonnoc ocognocce nonnennon oggonotono tetrenenge
                                                                       780
ccennecece ngnattaagg ceteenntet eeggeene
                                                                       818
      <210> 28
      <211> 731
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(731)
      \langle 223 \rangle n = A,T,C or G
      <400> 28
aggaagggcg gagggatatt gtangggatt gagggatagg agnataangg gggaggtgtg
                                                                        60
toccaacatg anggtgnngt totottttga angagggttg ngtttttann conggtgggt
                                                                       120
gattnaaccc cattgtatgg agnnaaaggn tttnagggat ttttcggctc ttatcagtat
                                                                       180
ntanatteet gtnaategga aaatnatntt tennenggaa aatnttgete ecateegnaa
                                                                       240
attneteceg ggtagtgeat nttngggggn engecangtt teceaggetg etanaategt
                                                                       300
actaaagntt naagtgggan tncaaatgaa aacctnncac agagnatcon tacccgactg
                                                                       360
tnnnttnect tegecetntg actetgenng ageceaatac cenngngnat gtenecengn
                                                                       420
nnngcgncnc tgaaannnnc tcgnggctnn gancatcang gggtttcgca tcaaaagcnn
                                                                       480
cgtttcncat naaggcactt tngcctcatc caaccnctng ccctcnncca tttngccgtc
                                                                       540
nggtteneet aegetnning enceinnnin ganattitue eegeeinggg naaneeteet
                                                                       600
gnaatgggta gggncttntc ttttnaccnn gnggtntact aatcnnetne acgentnett
                                                                       660
tetenacece ecceetttt caateecane ggenaatggg gteteceenn eganggggg
                                                                       720
```

```
nnncccannc c
                                                                       731
     <210> 29
     <211> 822
     <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
      <222> (1) ... (822)
     <223> n = A, T, C or G
     <400> 29
actagtccag tgtggtggaa ttccattgtg ttggggncnc ttctatgant antnttagat
cgctcanacc tcacancetc cenacnange ctataangaa nannaataga netgtnennt
                                                                       120
atnintacne teatannect ennnaceeae teeetettaa ecentactgi geetaingen
                                                                       180
tnnctantct ntgccgcctn cnanccaccn gtgggccnac cncnngnatt ctcnatctcc
                                                                       240
tenecatntn geetananta ngtneatace etatacetae necaatgeta nnnetaanen
                                                                       300
tecatnantt annntaacta ccactgacnt ngactttcnc atnanctcct aatttgaatc
                                                                       360
tactetgact eccaengeet annuattage anentecece nacuatntet caaccaaate
                                                                       420
ntcaacaacc tatctanctg ttcnccaacc nttncctccg atccccnnac aacccccctc
                                                                       480
ccaaataccc nccacctgac ncctaacccn caccatcccg gcaagccnan ggncatttan
                                                                       540
ccactggaat cacnatngga naaaaaaaac ccnaactete tanenennat etecetaana
                                                                       600
aatnotootn naatttactn noantnooat caanoocacn tgaaacnnaa cocctgtttt
                                                                       660
tanatecett etttegaaaa eenaeeettt annneeeaae etttngggee eeeeenetne
                                                                       720
ccnaatgaag gncncccaat cnangaaacg nccntgaaaa ancnaggcna anannntccg
                                                                       780
canatectat ecettanttn ggggneeett neeengggee ee
                                                                       822
     <210> 30
      <211> 787
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1)...(787)
     <223> n = A, T, C or G
     <400> 30
eggeegeetg etetggeaca tgeeteetga atggeateaa aagtgatgga etgeecattg
                                                                        60
ctagagaaga ccttctctcc tactgtcatt atggagccct gcagactgag ggctcccctt
                                                                       120
gtctgcagga tttgatgtct gaagtcgtgg agtgtggctt ggagctcctc atctacatna
                                                                       180
gctggaagcc ctggagggcc tctctcgcca gcctccccct tctctccacg ctctccangg
                                                                       240
acaccagggg ctccaggcag cccattattc ccagnangac atggtgtttc tccacgcgga
                                                                       300
cccatggggc ctgnaaggcc agggtctcct ttgacaccat ctctcccqtc ctqcctqqca
                                                                       360
ggccgtggga tccactantt ctanaacggn cgccaccncg gtgggagctc cagcttttgt
                                                                       420
tecenttaat gaaggttaat tgenegettg gegtaateat nggteanaac tnttteetgt
                                                                       480
gtgaaattgt ttntcccctc ncnattccnc ncnacatacn aacceggaan cataaagtgt
                                                                       540
taaagcctgg gggtngcctn nngaatnaac tnaactcaat taattgcgtt ggctcatggc
                                                                       600
ccgctttccn ttcnggaaaa ctgtcntccc ctgcnttnnt gaatcggcca ccccccnggg
                                                                       660
aaaagcggtt tgcnttttng ggggntectt cenetteece ectenetaan ecetnegeet
                                                                       720
eggtegttne nggtngeggg gaangggnat nnnetecene naagggggng agnnngntat
                                                                       780
ccccaaa
                                                                       787
     <210> 31
     <211> 799
     <212> DNA
     <213> Homo sapien
```

```
<220>
      <221> misc feature
      <222> (1) ... (799)
      <223> n = A, T, C or G
      <400> 31
ttttttttt ttttttggc gatgctactg tttaattgca ggaggtgggg gtgtgtgtac
                                                                      60
catgtaccag ggctattaga agcaagaagg aaggagggag ggcagagcgc cctgctgagc
                                                                     120
aacaaaggac teetgeagee ttetetgtet gtetettgge geaggeacat ggggaggeet
                                                                     180
eccgcagggt gggggccace agtccagggg tgggagcact acanggggtg ggagtgggtg
                                                                     240
gtggctggtn cnaatggcct gncacanatc cctacgattc ttgacacctg gatttcacca
                                                                     300
ggggacette tgttetecca nggnaactte ntnnateten aaagaacaca actgtttett
                                                                     360
engeanttet ggetgtteat ggaaageaea ggtgteenat ttnggetggg acttggtaea
                                                                     420
tatggttccg gcccacctct cccntcnaan aagtaattca ccccccccn ccntctnttg
                                                                     480
cctgggccct taantaccca caccggaact canttantta ttcatcttng gntgggcttg
                                                                     540
ntnateneen cetgaangeg ecaagttgaa aggecaegee gtnecenete eceatagnan
                                                                     600
nttttnncnt canctaatgc ccccccnggc aacnatccaa tccccccccn tgggggcccc
                                                                     660
agcccangge eccegneteg ggnnneengn enegnantee ecaggntete ceantengne
                                                                     720
conningence ecceptacea gaacanaagg ntingageene egeanninnin ngqtinenae
                                                                     780
ctcgccccc cennegnng
                                                                     799
      <210> 32
      <211> 789
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (789)
      <223> n = A, T, C or G
      <400>.32
ttttnccnag ggcaggttta ttgacaacct cncgggacac aancaggctg gggacaggac
                                                                     120
ggcaacaggc teeggeggeg geggeggegg ceetacetge ggtaccaaat ntgcageete
                                                                     180
egeteceget tgatntteet etgeagetge aggatgeent aaaacaggge eteggeentn
                                                                     240
ggtgggcacc ctgggatttn aatttccacg ggcacaatgc ggtcgcancc cctcaccacc
                                                                     300
nattaggaat agtggtntta ecencenceg ttggeneact eccentggaa accaettnte
                                                                     360
geggeteegg catetggtet taaacettge aaacnetggg gecetetttt tggttantnt
                                                                     420
ncengecaca ateatnacte agactggene gggetggece caaaaaanen ecceaaaace
                                                                     480
ggnccatgtc ttnncggggt tgctgcnatn tncatcacct cccgggcnca ncaggncaac
                                                                     540
ccaaaagttc ttgnggcccn caaaaaanct ccggggggnc ccagtttcaa caaagtcatc
                                                                     600
ccccttggcc cccaaatcct cccccgntt nctgggtttg ggaacccacg cctctnnctt
                                                                     660
tggnnggcaa gntggnteec cettegggee cecggtggge cennetetaa ngaaaaenee
                                                                     720
ntcctnnnca ccatccccc nngnnacgnc tancaangna tcccttttt tanaaacggg
                                                                     780
cccccncg
                                                                     789
      <210> 33
      <211> 793
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(793)
      \langle 223 \rangle n = A, T, C or G
```

```
<400> 33
gacagaacat gttggatggt ggagcacctt tctatacgac ttacaggaca gcagatgggg
aattcatggc tgttggagca atanaacccc agttctacga gctgctgatc aaaggacttg
                                                                       120
gactaaagte tgatgaactt cecaatcaga tgagcatgga tgattggeca gaaatgaana
                                                                       180
agaagtttgc agatgtattt gcaaagaaga cgaaggcaga gtggtgtcaa atctttgacg
                                                                       240
gcacagatgc ctgtgtgact ccggttctga cttttgagga ggttgttcat catgatcaca
                                                                       300
acaangaacg gggctcgttt atcaccantg aggagcagga cgtgagcccc cgccctgcac
                                                                       360
ctctgctgtt aaacacccca gccatccctt ctttcaaaag ggatccacta cttctagagc
                                                                       420
ggncgccacc gcggtggagc tccagctttt gttcccttta gtgagggtta attgcgcgct
                                                                       480
tggcgtaatc atggtcatan ctgtttcctg tgtgaaattg ttatccgctc acaattccac
                                                                       540
acaacatacg anccggaagc atnaaatttt aaagcctggn ggtngcctaa tgantgaact
                                                                       600
nactcacatt aattggcttt gcgctcactg cccgctttcc agtccggaaa acctgtcctt
                                                                       660
gecagetgee nttaatgaat enggecacee eeeggggaaa aggengtttg ettnttgggg
                                                                       720
egenetteee getttetege tteetgaant eetteeeee ggtetttegg ettgeggena
                                                                       780
acggtatena cet
                                                                       793
      <210> 34
      <211> 756
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(756)
      <223> n = A, T, C or G
      <400> 34
gccgcgaccg gcatgtacga gcaactcaag ggcgagtgga accgtaaaag ccccaatctt
                                                                        60
ancaagtgcg gggaanagct gggtcgactc aagctagttc ttctggagct caacttcttq
                                                                       120
ccaaccacag ggaccaagct gaccaaacag cagctaattc tggcccgtga catactggag
                                                                       180
atcggggccc aatggagcat cctacgcaan gacatcccct ccttcgagcg ctacatggcc
                                                                       240
cageteaaat getaetaett tgattacaan gageagetee eegagteage etatatgeae
                                                                       300
cagetettgg geeteaacet cetetteetg etgteceaga acegggtgge tgantnecae
                                                                       360
acgganttgg ancggctgcc tgcccaanga catacanacc aatgtctaca tcnaccacca
                                                                       420
gtgtcctgga gcaatactga tgganggcag ctaccncaaa gtnttcctgg ccnagggtaa
                                                                       480
cateceege egagagetac acettettea ttgacateet getegacaet ateagggatg
                                                                       540
aaaatcgcng ggttgctcca gaaaggctnc aanaanatcc ttttcnctga aggcccccgg
                                                                       600
atnonctagt notagaatcg goodgocatc goggtgganc ctccaacctt togttnocct
                                                                       660
ttactgaggg ttnattgccg cccttggcgt tatcatggtc acnccngttn cctgtgttga
                                                                       720
aattnttaac ccccacaat tccacgccna cattng
                                                                       756
      <210> 35
      <211> 834
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (834)
      <223> n = A, T, C or G
      <400> 35
ggggatctct anatchacct gnatgcatgg ttgtcggtgt ggtcgctgtc gatgaanatg
                                                                        60
aacaggatet tgecettgaa getetegget getgtnttta agttgeteag tetgeegtea
                                                                       120
tagtcagaca cnctcttggg caaaaaacan caggatntga gtcttgattt cacctccaat
                                                                       180
aatettengg getgtetget eggtgaacte gatgaenang ggeagetggt tgtgtntgat
                                                                       240
aaantccanc angttctcct tggtgacctc cccttcaaag ttgttccggc cttcatcaaa
                                                                       300
cttctnnaan angannancc canctttgtc gagctggnat ttgganaaca cgtcactgtt
                                                                       360
```

```
ggaaactgat cccaaatggt atgtcatcca tcgcctctgc tgcctgcaaa aaacttgctt
                                                                       420
ggeneaaate egacteeeen teettgaaag aageenatea caceeeete eetggaetee
                                                                       480
nncaangact ctnccgctnc cccntccnng cagggttggt ggcannccgg gcccntqcqc
                                                                       540
ttetteagee agtteaenat ntteateage ecetetgeea getgttntat teettggggg
                                                                       600
ggaancegte tetecettee tgaannaact ttgacegtng gaatageege gentencent
                                                                       660 -
achthology coggettoaa antocoloch tighennich cologygoda tictggatti
                                                                       720
nccnaacttt ttccttcccc cnccccncgg ngtttggntt tttcatnggg ccccaactct
                                                                       780
getnttggcc anteccetgg gggentntan enececetnt ggtecentng ggce
                                                                       834
      <210> 36
      <211> 814
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (814)
      <223> n = A, T, C or G
      <400> 36
cggncgcttt ccngccgcgc cccgtttcca tgacnaaggc tcccttcang ttaaatacnn
                                                                        60
cctagnaaac attaatgggt tgctctacta atacatcata cnaaccagta agcctgccca
                                                                       120
naacgccaac tcaggccatt cctaccaaag gaagaaaggc tggtctctcc acccctgta
                                                                       180
ggaaaggcct gccttgtaag acaccacaat ncggctgaat ctnaagtctt gtgttttact
                                                                       240
aatggaaaaa aaaaataaac aanaggtttt gttctcatgg ctgcccaccg cagcctggca
                                                                       300
ctaaaacanc ccagcgctca cttctgcttg ganaaatatt ctttgctctt ttggacatca
                                                                       360
ggettgatgg tateactgcc aentttecae ecagetggge necettecee catntttgte
                                                                       420
antganctgg aaggeetgaa nettagtete caaaagtete ngeecacaag accggeeace
                                                                       480
aggggangtc ntttncagtg gatctgccaa anantaccen tatcatennt gaataaaaag
                                                                       540
geccetgaac ganatgette cancancett taagacceat aateetngaa ceatggtgee
                                                                       600
cttccggtct gatccnaaag gaatgttcct gggtcccant ccctcctttg ttncttacgt
                                                                       660
tgtnttggac ccntgctngn atnacccaan tganatcccc ngaagcaccc tncccctggc
                                                                       720
atttganttt entaaattet etgeeetaen netgaaagea enatteeetn ggeneenaan
                                                                       780
ggngaactca agaaggtctn ngaaaaacca cncn
                                                                       814
      <210> 37
      <211> 760
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (760)
      <223> n = A, T, C or G
      <400> 37
gcatgctgct cttcctcaaa gttgttcttg ttgccataac aaccaccata ggtaaagcgg
                                                                        60
gegeagtgtt egetgaaggg gttgtagtac cagegeggga tgeteteett geagagteet
                                                                       120
gtgtctggca ggtccacgca atgccctttg tcactgggga aatggatgcg ctggagctcg
                                                                       180
tenaanceae tegtgtattt tteaeangea geeteeteeg aagenteegg geagttgggg
                                                                       240
gtgtcgtcac actccactaa actgtcgatn cancagccca ttgctgcagc ggaactgggt
                                                                       300
gggctgacag gtgccagaac acactggatn ggcctttcca tggaagggcc tgggggaaat
                                                                       360
encetnance caaactgeet etcaaaggee acettgeaca eccegacagg etagaaatge
                                                                       420
actettette ccaaaggtag ttgttettgt tgcccaagca nectecanca aaccaaaane
                                                                       480
ttgcaaaatc tgctccgtgg gggtcatnnn taccanggtt ggggaaanaa acccggcngn
                                                                       540
gancencett gtttgaatge naaggnaata atecteetgt ettgettggg tggaanagea
                                                                       600
caattgaact gttaacnttg ggccgngttc cnctngggtg gtctgaaact aatcaccgtc
                                                                       660
actggaaaaa ggtangtgcc ttccttgaat tcccaaantt cccctngntt tgggtnnttt
                                                                       720
```

```
ctcctctncc ctaaaaatcg tnttcccccc ccntanggcg
                                                                       760
      <210> 38
      <211> 724
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (724)
      <223>.n = A, T, C or G
      <400> 38
tttttttt tttttttt tttttttt tttttaaaaa ccccctccat tgaatgaaaa
                                                                        60
cttccnaaat tgtccaaccc cctcnnccaa atnnccattt ccggggggg gttccaaacc
                                                                       120
caaattaatt ttgganttta aattaaatnt tnattngggg aanaanccaa atgtnaagaa
                                                                       180
aatttaacce attatnaact taaatneetn gaaaccentg gnttecaaaa atttttaacc
                                                                       240
cttaaatccc tccgaaattg ntaanggaaa accaaattcn cctaaggctn tttgaaggtt
                                                                       300
ngatttaaac ccccttnant tnttttnacc cnngnctnaa ntatttngnt tccggtgttt
                                                                       360
tectnttaan entnggtaae teeegntaat gaannneet aanceaatta aacegaattt
                                                                       420
tttttgaatt ggaaattcon ngggaattna ccggggtttt tcccntttgg gggccatncc
                                                                       480
cccnctttcg gggtttgggn ntaggttgaa tttttnnang ncccaaaaaa ncccccaana
                                                                       540
aaaaaactcc caagnnttaa ttngaatntc ccccttccca ggccttttgg gaaaggnggg
                                                                       600
tttntggggg cengggantt entteeceen ttneeneece eceeeenggt aaanggttat
                                                                       660
ngnntttggt ttttgggccc cttnanggac cttccggatn gaaattaaat ccccgggncg
                                                                       720
gccg
                                                                       724
      <210> 39
      <211> 751
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(751)
      \langle 223 \rangle n = A,T,C or G
      <400> 39
ttttttttt tttttctttg ctcacattta atttttattt tgatttttt taatgctgca
                                                                        60
caacacaata tttattcat ttgtttcttt tatttcattt tatttgtttg ctgctgctgt
                                                                       120
tttatttatt tttactgaaa gtgagaggga acttttgtgg ccttttttcc tttttctgta
                                                                       180
ggccgcctta agctttctaa atttggaaca tctaagcaag ctgaanggaa aagggggttt
                                                                       240
cgcaaaatca ctcgggggaa nggaaaggtt gctttgttaa tcatgcccta tggtgggtga
                                                                       300
ttaactgctt gtacaattac ntttcacttt taattaattg tgctnaangc tttaattana
                                                                       360
cttgggggtt ccctccccan accaaccccn ctgacaaaaa gtgccngccc tcaaatnatg
                                                                       420
teceggennt enttgaaaca caengengaa ngtteteatt nteceenene caggtnaaaa
                                                                       480
tgaagggtta ccatntttaa enceacetee aentggennn geetgaatee tenaaaanen
                                                                       540
ccctcaancn aattnctnng ccccggtene gentnngtee eneccggget ccgggaantn
                                                                       600
caccccenga annenntnne naacnaaatt cegaaaatat teeenntene teaatteece
                                                                       660
ennagaetnt cetennenan encaattte ttttnnteac gaaenegnne ennaaaatgn
                                                                       720
nnnncncctc enctngteen naatencean e
                                                                       751
      <210> 40
      <211> 753
      <212> DNA
      <213> Homo sapien
    . <220>
```

```
<221> misc_feature
      <222> (1)...(753)
      <223> n = A, T, C or G
      <400> 40
gtggtatttt ctgtaagatc aggtgttcct ccctcgtagg tttagaggaa acaccctcat
                                                                        60
agatgaaaac cccccgaga cagcagcact gcaactgcca agcagccggg gtaggagggg
                                                                       120
egecetatge acagetggge cettgagaea geagggette gatgteagge tegatgteaa
                                                                       180
tggtctggaa gcggcggctg tacctgcgta ggggcacacc gtcagggccc accaggaact
                                                                       240
teteaaagtt eeaggeaaen tegttgegae acaeeggaga eeaggtgatn agettggggt
                                                                       300
cggtcataan cgcggtggcg tcgtcgctgg gagctggcag ggcctcccgc aggaaggcna
                                                                       360
ataaaaggtg cgccccgca ccgttcanct cgcacttctc naanaccatg angttgggct
                                                                       420
cnaacccacc accanneegg actteettga nggaatteec aaatetette gntettggge
                                                                       480
ttetnetgat gecetanetg gttgeeengm atgecaanca neceeaance eeggggteet
                                                                       540
aaancaccon cotcotontt toatotgggt tnttntcocc ggacontggt toototcaag
                                                                       600
ggancccata tetenacean tacteacent necececent gnnacecane ettetannon
                                                                       660
tteceneceg nectetggee enteaaanan gettneacna eetgggtetg eetteeeeee
                                                                      720
tnccctatct gnaccccncn tttgtctcan tnt
                                                                      753
      <210> 41
      <211> 341
      <212> DNA
      <213> Homo sapien
      <400> 41
actatateca teacaacaga catgetteat eccatagaet tettgacata getteaaatg
                                                                        60
agtgaaccca toottgattt atatacatat atgttotoag tattttggga gootttocac
                                                                      120
ttctttaaac cttgttcatt atgaacactg aaaataggaa tttgtgaaga gttaaaaagt
                                                                       180
tatagcttgt ttacgtagta agtttttgaa gtctacattc aatccagaca cttagttgag
                                                                       240
tgttaaactg tgattttaa aaaatatcat ttgagaatat tctttcagag gtattttcat
                                                                       300
ttttactttt tgattaattg tgttttatat attagggtag t
                                                                       341
      <210> 42
      <211> 101
      <212> DNA
      <213> Homo sapien
      <400> 42
acttactgaa tttagttctg tgctcttcct tatttagtgt tgtatcataa atactttgat
                                                                        60
gtttcaaaca ttctaaataa ataattttca gtggcttcat a
                                                                      101
      <210> 43
      <211> 305
      <212> DNA
      <213> Homo sapien
      <400> 43
acatetttgt tacagtetaa gatgtgttet taaateacea tteetteetg gteeteacee
tccagggtgg tctcacactg taattagagc tattgaggag tctttacagc aaattaagat
                                                                      120
tcagatgcct tgctaagtct agagttctag agttatgttt cagaaagtct aagaaaccca
                                                                      180
cctcttgaga ggtcagtaaa gaggacttaa tatttcatat ctacaaaatg accacaggat
                                                                      240
tggatacaga acgagagtta tcctggataa ctcagagctg aqtacctqcc cqqqqqcqc
                                                                      300
tcgaa
                                                                      305
      <210> 44
      <211> 852
      <212> DNA
      <213> Homo sapien
```

```
<220>
      <221> misc feature
      <222> (1) ... (852)
      <223> n = A,T,C or G
      <400> 44
acataaatat cagagaaaag tagtotttga aatatttacg tocaggagtt ctttgtttct
                                                                        60
gattatttgg tgtgtgtttt ggtttgtgtc caaagtattg gcagcttcag ttttcatttt
                                                                       120
ctctccatcc tcgggcattc ttcccaaatt tatataccag tcttcqtcca tccacacqct
                                                                       180
ccagaatttc tcttttgtag taatatctca tagctcggct gagcttttca taggtcatgc
                                                                       240
tgctgttgtt cttctttta ccccatagct gagccactgc ctctgatttc aagaacctga
                                                                       300
agacgccctc agatcggtct tcccatttta ttaatcctgg gttcttgtct gggttcaaga
                                                                       360
ggatgtcgcg gatgaattcc cataagtgag tccctctcgq qttqtqcttt ttqqtqtqc
                                                                       420
acttggcagg ggggtcttgc tcctttttca tatcaggtga ctctgcaaca ggaaggtgac
                                                                       480
tggtggttgt catggagatc tgagcccggc agaaagtttt gctgtccaac aaatctactg
                                                                       540
tgctaccata gttggtgtca tataaatagt tctngtcttt ccaggtgttc atgatggaag
                                                                       600
geteagtitg treagtettg acaatgacat tgtgtgtgga ctggaacagg tcactactge
                                                                       660
actggccgtt ccacttcaga tgctgcaagt tgctgtagag gagntgcccc qccgtccctg
                                                                       720
ccgcccgggt gaactcctgc aaactcatgc tgcaaaggtg ctcgccgttg atgtcgaact
                                                                       780
entggaaagg gatacaattg geatceaget ggttggtgte caggaggtga tggagceact
                                                                       840
cccacacctg gt
                                                                       852
      <210> 45
      <211> 234
      <212> DNA
      <213> Homo sapien
      <400> 45
acaacagacc cttgctcgct aacgacctca tgctcatcaa gttggacgaa tccgtgtccg
                                                                        60
agtotgacac catcoggago atcagoattg ottogcagtg coctacogog gggaactott
                                                                       120
geetegttte tggetggggt etgetggega aeggeagaat geetaeegtg etgeagtgeg
                                                                       180
tgaacgtgtc ggtggtgtct gaggaggtct gcagtaaget ctatgacccq ctgt
                                                                       234
      <210> 46
     <211> 590
      <212> DNA
      <213> Homo sapien
     <220>
      <221> misc_feature
      <222> (1)...(590)
      <223> n = A, T, C or G
     <400> 46
actttttatt taaatgttta taaggcagat ctatgagaat gatagaaaac atggtgtgta
                                                                        60
atttgatagc aatattttgg agattacaga gttttagtaa ttaccaatta cacagttaaa
                                                                       120
aagaagataa tatattocaa goanatacaa aatatotaat gaaagatoaa ggoaggaaaa
                                                                       180
tgantataac taattgacaa tggaaaatca attttaatgt gaattgcaca ttatccttta
                                                                       240
aaagetttea aaanaaanaa ttattgeagt etanttaatt caaacagtgt taaatggtat
                                                                       300
caggataaan aactgaaggg canaaagaat taattttcac ttcatgtaac ncacccanat
                                                                       360
ttacaatggc ttaaatgcan ggaaaaagca gtggaagtag ggaagtantc aaggtctttc
                                                                       420
tggtctctaa tctgccttac tctttgggtg tggctttgat cctctggaga cagetgccag
                                                                       480
ggctcctgtt atatccacaa tcccagcagc aagatgaagg gatgaaaaag gacacatgct
                                                                       540
gccttccttt gaggagactt catctcactg gccaacactc agtcacatgt
                                                                       590
      <210> 47
     <211> 774
```

```
<212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(774)
      <223> n = A, T, C or G
      <400> 47
acaagggggc ataatgaagg agtggggana gattttaaag aaggaaaaaa aacgaggccc
                                                                         60
tgaacagaat tttcctgnac aacggggctt caaaataatt ttcttgggga ggttcaagac
                                                                        120
gcttcactgc ttgaaactta aatggatgtg ggacanaatt ttctgtaatg accctgaggg
                                                                        180
cattacagac gggactctgg gaggaaggat aaacagaaag gggacaaagg ctaatcccaa
                                                                        240
aacatcaaag aaaggaaggt ggcgtcatac ctcccagcct acacagttct ccagggctct
                                                                        300
cctcatccct ggaggacgac agtggaggaa caactgacca tgtccccagg ctcctgtgtg
                                                                       360
ctggctcctg gtcttcagcc cccagctctg gaagcccacc ctctgctgat cctgcgtggc
                                                                        420
ccacactcct tgaacacaca tccccaggtt atattcctgg acatggctga acctcctatt
                                                                        480
cetactteeg agatgeettg etecetgeag cetgteaaaa teceaeteac ecteeaaace
                                                                       540
acggcatggg aagcetttct gacttgcctg attactccag catcttggaa caatccctga
                                                                        600
ttccccactc cttagaggca agatagggtg gttaagagta gggctggacc acttggagcc
                                                                       660
aggetgetgg etteaaattn tggeteattt aegagetatg ggaeettggg caagtnatet
                                                                        720
tcacttctat gggcntcatt ttgttctacc tgcaaaatgg gggataataa tagt
                                                                       774
      <210> 48
      <211> 124
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(124)
      <223> n = A, T, C or G
      <400> 48
canaaattga aattttataa aaaggcattt ttctcttata tccataaaat gatataattt
                                                                         60
ttgcaantat anaaatgtgt cataaattat aatgttcctt aattacagct caacgcaact
                                                                        120
tggt
                                                                       124
      <210> 49
      <211> 147
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (147)
      <223> n = A, T, C or G
      <400> 49
gccgatgcta ctattttatt gcaggaggtg ggggtgtttt tattattctc tcaacagctt
                                                                        60
tgtggctaca ggtggtgtct gactgcatna aaaanttttt tacgggtgat tgcaaaaatt
                                                                       120
ttagggcacc catatcccaa gcantgt
                                                                       147
      <210> 50
      <211> 107
      <212> DNA
      <213> Homo sapien
```

```
<400> 50
acattaaatt aataaaagga ctgttggggt tctgctaaaa cacatggctt gatatattgc
atggtttgag gttaggagga gttaggcata tgttttggga gaggggt
                                                                       107
      <210> 51
      <211> 204
      <212> DNA
      <213> Homo sapien
      <400> 51
gtcctaggaa gtctagggga cacacgactc tggggtcacg gggccgacac acttgcacgg
                                                                        60
cgggaaggaa aggcagagaa gtgacaccgt cagggggaaa tgacagaaag gaaaatcaag
                                                                       120
gcettgcaag gtcagaaagg ggactcaggg cttccaccac agccctgccc cacttggcca
                                                                       180
cctccctttt gggaccagca atgt
                                                                       204
      <210> 52
      <211> 491
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (491)
      <223> n = A, T, C or G
      <400> 52
acaaagataa catttatctt ataacaaaaa tttgatagtt ttaaaggtta gtattgtgta
                                                                        60
gggtattttc caaaagacta aagagataac tcaggtaaaa agttagaaat gtataaaaca
                                                                       120
ccatcagaca ggtttttaaa aaacaacata ttacaaaatt agacaatcat ccttaaaaaa
                                                                       180
aaaacttctt gtatcaattt cttttgttca aaatgactga cttaantatt tttaaatatt
                                                                       240
tcanaaacac ttcctcaaaa attttcaana tggtagcttt canatgtncc ctcagtccca
                                                                       300
atgttgctca gataaataaa tctcgtgaga acttaccacc caccacaagc tttctggggc
                                                                       360
atgcaacagt gtcttttctt tnctttttct ttttttttt ttacaggcac agaaactcat
                                                                       420
caattttatt tggataacaa agggtctcca aattatattg aaaaataaat ccaagttaat
                                                                       480
atcactcttq t
                                                                       491
      <210> 53
      <211> 484
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(484)
      <223> n = A, T, C or G
acataattta gcagggctaa ttaccataag atgctattta ttaanaggtn tatgatctga
                                                                        60
gtattaacag ttgctgaagt ttggtatttt tatgcagcat tttctttttg ctttgataac
                                                                       120
actacagaac ccttaaggac actgaaaatt agtaagtaaa gttcagaaac attagctgct
                                                                       180
caatcaaatc tctacataac actatagtaa ttaaaacgtt aaaaaaaagt gttgaaatct
                                                                       240
gcactagtat anaccgctcc tgtcaggata anactgcttt ggaacagaaa gggaaaaanc
                                                                       300
agetttgant ttetttgtge tgatangagg aaaggetgaa ttacettgtt geeteteeet
                                                                       360
aatgattggc aggtcnggta aatnccaaaa catattccaa ctcaacactt cttttccncg
                                                                       420
tancttgant ctgtgtattc caggancagg cggatggaat gggccagccc ncggatgttc
                                                                       480
cant
                                                                       484
```

<211> 151 <212> DNA <213> Homo sapi	en				
<400> 54					
actaaacete gtgettgtga ccaetgggta taetgetgae	aaccgcaaca	acaaaaacac	ccatccctga aaatccttgg	acacggctgg cactggctag	60 120
tctatgtcct ctcaagtgcc	tttttgtttg	t			151
<210> 55 <211> 91 <212> DNA <213> Homo sapi	en				
and					
<400> 55 acctggcttg teteegggtg geeetecagt ggatactega			tccccagaac	ggacactttc	60 91
<210> 56 <211> 133 <212> DNA <213> Homo sapi	en				
<400> 56					
ggcggatgtg cgttggttat tggatttttg gtatctgtgg aagggacaac tgt					60 120 133
<210> 57			,		
<211> 147					
<212> DNA <213> Homo sapi	en				
<220>					
<221> misc feat	ure				
<222> (1)(14	7)				
<223> n = A, T, C	or G				
<400> 57					
actctggaga acctgagccg gactgggagc tgagcccttc tctcantggg ctggatncat	cctttgcgcc	tctgggatga tgcctcagag	ggtgatgcan gattgttgcc	gengtggege gaentgeana	60 120 147
<210> 58					
<211> 198					
<212> DNA					
<213> Homo sapi	en				
<220>					
<pre>&lt;221&gt; misc_feat &lt;222&gt; (1)(19</pre>			•		•
$\langle 223 \rangle$ n = A, T, C					
<400> 58					
acagggatat aggtttnaag	ttattgtnat	tgtaaaatac	attgaatttt	ctgtatactc	60
tgattacata catttatcct	ttaaaaaaga	tgtaaatctt	aattttatg	ccatctatta	120
atttaccaat gagttacctt ttgacttcta agtttggt	graaatgaga	agtcatgata	gcactgaatt	ttaactagtt	180 198

<210> 59 <211> 330 <212> DNA					
<213> Homo sap	oien				
<400> 59					
acaacaaatg ggttgtgag	g aagtcttatc	agcaaaactg	gtgatggcta	ctgaaaagat	60
ccattgaaaa ttatcatta	a tgattttaaa	tgacaagtta	tcaaaaactc	actcaatttt	120
cacctgtgct agcttgcta					180
tacagtcaat aaatgacaa	a gccagggcct	acaggtggtt	tccagacttt	ccagacccag	240
cagaaggaat ctattttat			tcaaaatacc	taatgatatt	300
tttcgtcttt attggactt	c tttgaagagt				330
<210> 60					
<211> 175					
<212> DNA					
<213> Homo sar	oien				
<400> 60	•				
accgtgggtg ccttctaca	et tootgeogra	teetteacea	acatotoott	ctacttoggc	60
gtcgtgggct ccttcctct	t catesteats	cagctggtgc	toctcatcoa	ctttacacac	120
tcctggaacc agcggtggc	et gggcaaggcc	gaggagtgcg	attcccqtqc	ctaat	175
	322 33	3 33 3 3 3	J J .		
<210> 61					
<211> 154					
<212> DNA					
<213> Homo sap	oien				
<400> 61				•	
accccacttt tcctcctgt	g agcagtctgg	acttctcact	gctacatgat	gagggtgagt	60
ggttgttgct cttcaacag	t atcctcccct	ttccggatct	gctgagccgg	acagcagtgc	120
tggactgcac agccccggg	g ctccacattg	ctgt			154
<210> 62			•		
<211> 30					
<212> DNA					
<213> Homo sar	oien		•	·	
<400> 62					
cgctcgagcc ctatagtga	ag tcgtattaga				30
<210> 63			•		•
<211> 89					
<212> DNA					
<213> Homo sap	oien				
<400> 63					
acaagtcatt tcagcacco	t ttgctcttca	aaactgacca	tcttttatat	ttaatgcttc	60
ctgtatgaat aaaaatggt		•			89
<210> 64					
<211> 97					
<212> DNA		•			
<213> Homo sar	oien				
<400> 64					
accggagtaa ctgagtcg	a acactaaato	tgaatggagg	aataaataaa	gattetgeag.	60

aatcagtgca tccaggattg gtccttggat ctggggt	97,
<210> 65 <211> 377 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(377) <223> n = A,T,C or G	
<400> 65 acaacaanaa ntcccttctt taggccactg atggaaacct ggaaccccct tttgatggca gcatggcgtc ctaggccttg acacagcggc tggggtttgg gctntcccaa accgcacacc ccaaccctgg tctacccaca nttctggcta tgggctgtct ctgccactga acatcagggt tcggtcataa natgaaatcc caanggggac agaggtcagt agaggaagct caatgagaaa ggtgctgttt gctcagccag aaaacagctg cctggcattc gccgctgaac tatgaacccg tgggggtgaa ctacccccan gaggaatcat gcctggcga tgcaanggtg ccaacaggag gggcgggagg agcatgt	60 120 180 240 300 360 377
<210> 66 <211> 305 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 66 acgcctttcc ctcagaattc agggaagaga ctgtcgcctg ccttcctccg ttgttgcgtg agaacccgtg tgccccttcc caccatatcc accctcgctc catctttgaa ctcaaacacg aggaactaac tgcaccctgg tcctctcccc agtccccagt tcaccctcca tccctcacct tcctccactc taagggatat caacactgcc cagcacaggg gccctgaatt tatgtggttt ttatatattt tttaataaga tgcactttat gtcattttt aataaagtct gaagaattac tgttt</pre>	60 120 180 240 300 305
<210> 67 <211> 385 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 67 actacacaca ctccacttgc ccttgtgaga cactttgtcc cagcacttta ggaatgctga ggtcggacca gccacatctc atgtgcaaga ttgcccagca gacatcaggt ctgagagttc cccttttaaa aaaggggact tgcttaaaaa agaagtctag ccacgattgt gtagagcagc tgtgctgtgc tggagattca cttttgagag agttctcctc tgagacctga tctttagagg ctgggcagtc ttgcacatga gatggggctg gtctgatctc agcactcctt agtctgcttg cctctcccag ggccccagcc tggccacacc tgcttacagg gcactctcag atgcccatac catagtttct gtgctagtgg accgt</pre>	60 120 180 240 300 360 385
<210> 68 <211> 73 <212> DNA <213> Homo sapien	
<400> 68 acttaaccag atatattttt accccagatg gggatattct ttgtaaaaaa tgaaaataaa gttttttaa tgg	60 73
<210> 69	

```
<211> 536
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (536)
      <223> n = A,T,C or G
      <400> 69
actagtccag tgtggtggaa ttccattgtg ttgggggctc tcaccctcct ctcctgcagc
                                                                        60
tecagetttg tgetetgeet etgaggagae catggeecag catetgagta ecetgetget
                                                                       120
cetgetggee accetagetg tggeeetgge etggageece aaggaggagg ataggataat
                                                                       180
cccgggtggc atctataacg cagacctcaa tgatgagtgg gtacagcgtg cccttcactt
                                                                       240
egecateage gagtataaca aggecaceaa agatgactae tacagaegte egetgegggt
                                                                       300
actaagagcc aggcaacaga ccgttggggg ggtgaattac ttcttcgacg tagaggtggg
                                                                       360
ccgaaccata tgtaccaagt cccagcccaa cttggacacc tgtgccttcc atgaacagcc
                                                                       420
agaactgcag aagaaacagt tgtgctcttt cgagatctac gaagttccct ggggagaaca
                                                                       480
gaangtccct gggtgaaatc caggtgtcaa gaaatcctan ggatctgttg ccaggc
                                                                       536
      <210> 70
      <211> 477
      <212> DNA
      <213> Homo sapien
atgaccccta acaggggccc tctcagccct cctaatgacc tccggcctag ccatgtgatt
                                                                        60
teactteeae tecataaege teeteataet aggeetaeta accaacaea taaceatata
                                                                       120
ccaatgatgg cgcgatgtaa cacgagaaag cacataccaa ggccaccaca caccacctgt
                                                                       180
ccaaaaaggc cttcgatacg ggataatcct atttattacc tcagaagttt ttttcttcgc
                                                                       240
agggattttt ctgagccttt taccactcca gcctagcccc tacccccaa ctaggagggc
                                                                       300
actggccccc aacaggcatc accccgctaa atcccctaga agtcccactc ctaaacacat
                                                                       360
ccgtattact cgcatcagga gtatcaatca cctgagctca ccatagtcta atagaaaaca
                                                                       420
accgaaacca aattattcaa agcactgctt attacaattt tactgggtct ctattt
                                                                       477
      <210> 71
      <211> 533
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(533)
     <223> n = A, T, C or G
      <400> 71
agagetatag gtacagtgtg ateteagett tgcaaacaca ttttetacat agatagtact
                                                                        60
aggtattaat agatatgtaa agaaagaaat cacaccatta ataatggtaa gattggttta
                                                                       120
tgtgatttta gtggtatttt tggcaccctt atatatgttt tccaaacttt cagcagtgat
                                                                       180
attatttcca taacttaaaa agtgagtttg aaaaagaaaa tctccagcaa gcatctcatt
                                                                       240
taaataaagg tttgtcatct ttaaaaatac agcaatatgt gactttttaa aaaagctgtc
                                                                       300
aaataggtgt gaccctacta ataattatta gaaatacatt taaaaaacatc gagtacctca
                                                                       360
agtcagtttg ccttgaaaaa tatcaaatat aactcttaga gaaatgtaca taaaagaatg
                                                                       420
cttcgtaatt ttggagtang aggttccctc ctcaattttg tatttttaaa aagtacatgg
                                                                       480
taaaaaaaaa aattcacaac agtatataag gctgtaaaat gaagaattet gcc
                                                                       533
      <210> 72
```

<211> 511

```
<212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(511)
      <223> n = A, T, C or G
      <400> 72
tattacggaa aaacacacca cataattcaa ctancaaaga anactgcttc agggcgtgta
                                                                      60
aaatgaaagg cttccaggca gttatctgat taaagaacac taaaagaggg acaaggctaa
                                                                     120
aagccgcagg atgtctacac tatancaggc gctatttggg ttggctggag gagctgtgga
                                                                     180
aaacatggan agattggtgc tgganatcgc cgtggctatt cctcattgtt attacanagt
                                                                     240
gaggttctct gtgtgcccac tggtttgaaa accgttctnc aataatgata gaatagtaca
                                                                     300
cacatgagaa ctgaaatggc ccaaacccag aaagaaagcc caactagatc ctcagaanac
                                                                     360
gcttctaggg acaataaccg atgaagaaaa gatggcctcc ttgtgccccc gtctgttatg
                                                                     420
atttetetee attgeagena naaaccegtt ettetaagea aacneaggtg atgatggena
                                                                     480
aaatacaccc cctcttgaag naccnggagg a
                                                                     511
      <210> 73
      <211> 499
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (499)
      <223> n = A, T, C or G
      <400> 73
cagtgccagc actggtgcca gtaccagtac caataacagt gccagtgcca gtgccagcac
                                                                      60
cagtggtggc ttcagtgctg gtgccagcct gaccgccact ctcacatttg ggctcttcgc
                                                                     120
tggccttggt ggagctggtg ccagcaccag tggcagctct ggtgcctgtg gtttctccta
                                                                     180
caagtgagat tttagatatt gttaatcctg ccagtctttc tcttcaagcc agggtgcatc
                                                                     240
ctcagaaacc tactcaacac agcactctag gcagccacta tcaatcaatt gaagttgaca
                                                                     300
360
antictagagg gcccgtttaa acccqctqat cagcctcgac tgtgccttct anttgccagc
                                                                     420
catchgttgt ttgcccctcc cccgntgcct tccttgaccc tggaaagtgc cactcccact
                                                                     480
gtcctttcct aantaaaat
                                                                     499
     <210> 74
     <211> 537
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
      <222> (1) ... (537)
      <223> n = A, T, C or G
     <400> 74
tttcatagga gaacacactg aggagatact tgaagaattt ggattcagcc gcgaagagat
                                                                      60
ttatcagett aactcagata aaatcattga aagtaataag gtaaaageta gtetetaact
                                                                     120
tccaggccca cggctcaagt gaatttgaat actgcattta cagtgtagag taacacataa
                                                                     180
cattgtatgc atggaaacat ggaggaacag tattacagtg tcctaccact ctaatcaaga
                                                                     240
aaagaattac agactctgat tctacagtga tgattgaatt ctaaaaatgg taatcattag
                                                                     300
ggcttttgat ttataanact ttgggtactt atactaaatt atggtagtta tactgccttc
                                                                     360
cagtttgctt gatatatttg ttgatattaa gattcttgac ttatattttg aatqqqttct
                                                                     420
```

actgaaaaan gaatgatata ttettgaaga categatata catttattta caetettgat tetacaatgt agaaaatgaa ggaaatgeee caaattgtat ggtgataaaa gteeegt	480 537
<210> 75 <211> 467 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(467) <223> n = A,T,C or G	
<400> 75 caaanacaat tgttcaaaag atgcaaatga tacactactg ctgcagctca caaacacctc tgcatattac acgtacctcc tcctgctctc gcttagaaga acggctttct gctgcaangg agagaaatca taacagacgg tggcacaagg aggccatctt ttcctcatcg gttattgtcc ctagaaggat cttctgtgg cttctttct gggtttgggc catttcantt ctcattgtgt tactattcta tcattattgt ataacggttt tcaaaccngt ggcacncag agaacctcac tctgtaataa caatgaggaa tagccacggt gatctccagc accaaatctc tccatgttnt tccagagctc ctccagccaa cccaaatagc cgctgctatn gtgtagaaca tccctgn	60 120 180 240 300 360 420 467
<210> 76 <211> 400 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(400) <223> n = A,T,C or G	
<400> 76 aagctgacag cattcgggcc gagatgtctc gctccgtggc cttagctgtg ctcgcgctac tctctctttc tggcctggag gctatccagc gtactccaaa gattcaggtt tactcacgtc atccagcaga gaatggaaag tcaaattcc tgaattgcta tgtgtctggg tttcatccat ccgacattga agttgactta ctgaagaatg gagagagaat tgaaaaagtg gagcattcag acttgtcttt cagcaaggac tggtcttct atctcttgta ctacactgaa ttcaccccca ctgaaaaaga tgagtatgcc tgccgtgtga accatgtgac tttgtcacag cccaagatng ttnagtggga tcganacatg taagcagcan catgggaggt	60 120 180 240 300 360 400
<210> 77 <211> 248 <212> DNA <213> Homo sapien	
<400> 77 ctggagtgcc ttggtgtttc aagcccctgc aggaagcaga atgcaccttc tgaggcacct ccagctgccc cggcggggga tgcgaggctc ggagcaccct tgcccggctg tgattgctgc caggcactgt tcatctcagc ttttctgtcc ctttgctccc ggcaagcgct tctgctgaaa gttcatatct ggagcctgat gtcttaacga ataaaggtcc catgctccac ccgaaaaaaa aaaaaaaaa	60 120 180 240 248
<210> 78 <211> 201 <212> DNA <213> Homo sapien	

```
<400> 78
actagtccag tgtggtggaa ttccattgtg ttgggcccaa cacaatggct acctttaaca
                                                                        60
tcacccagac cccgccctgc ccgtgcccca cgctgctgct aacgacagta tgatgcttac
                                                                       120
totgotacto ggaaactatt tttatgtaat taatgtatgo tttcttgttt ataaatgoot
                                                                       180
gatttaaaaa aaaaaaaaa a
                                                                       201
      <210> 79
      <211> 552
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(552)
     <223> n = A, T, C or G
      <400> 79
teettttgtt aggtttttga gacaacceta gacetaaact gtgtcacaga ettetgaatg
                                                                        60
tttaggcagt gctagtaatt tcctcgtaat gattctgtta ttactttcct attcttatt
                                                                       120
cctctttctt ctgaagatta atgaagttga aaattgaggt ggataaatac aaaaaggtag
                                                                       180
tgtgatagta taagtatcta agtgcagatg aaagtgtgtt atatatatcc attcaaaatt
                                                                       240
atgcaagtta gtaattactc agggttaact aaattacttt aatatgctgt tgaacctact
                                                                       300
ctgttccttg gctagaaaaa attataaaca ggactttgtt agtttgggaa gccaaattga
                                                                       360
taatattota tgttotaaaa gttgggotat acataaanta tnaagaaata tggaatttta
                                                                       420
ttcccaggaa tatggggttc atttatgaat antacccggg anagaagttt tgantnaaac
                                                                       480
cngttttggt taatacgtta atatgtcctn aatnaacaag gcntgactta tttccaaaaa
                                                                       540
aaaaaaaaa aa
                                                                       552
      <210> 80
      <211> 476
      <212> DNA
    <213> Homo sapien
     <220>
     <221> misc_feature
      <222> (1)...(476)
     <223> n = A, T, C or G
     <400> 80
acagggattt gagatgctaa ggccccagag atcgtttgat ccaaccctct tattttcaga
                                                                        60
ggggaaaatg gggcctagaa gttacagagc atctagctgg tgcgctggca cccctggcct
                                                                       120
cacacagact cccgagtagc tgggactaca ggcacacagt cactgaagca ggccctgttt
                                                                       180
gcaattcacg ttgccacctc caacttaaac attcttcata tgtgatgtcc ttagtcacta
                                                                       240
aggttaaact ttcccaccca gaaaaggcaa cttagataaa atcttagagt actttcatac
                                                                       300
tettetaagt cetettecag ceteactitg agtecteett gggggttgat aggaaninte
                                                                       360
tcttggcttt ctcaataaaa tctctatcca tctcatgttt aatttggtac gcntaaaaat
                                                                       420
gctgaaaaaa ttaaaatgtt ctggtttcnc tttaaaaaaa aaaaaaaaa aaaaaa
                                                                       476
     <210> 81
     <211> 232
      <212> DNA
      <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1)...(232)
      <223> n = A, T, C or G
```

```
<400> 81
ttttttttttt tatgeenten etgtggngtt attgttgetg ceaceetgga ggageecagt
                                                                        60
ttettetgta tetttettt etgggggate tteetggete tgeceeteea tteecageet
                                                                       120
ctcatcccca tettgcactt ttgctagggt tggaggcgct ttcctggtag cccctcagag
                                                                       180
actcagtcag cgggaataag tectaggggt ggggggtgtg gcaageegge et
                                                                       232
     <210> 82
      <211> 383
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(383)
      <223> n = A, T, C or G
     <400> 82
aggegggage agaagetaaa geeaaageee aagaagagtg geagtgeeag caetggtgee
                                                                        60
agtaccagta ccaataacat gccagtgcca gtgccagcac cagtggtggc ttcagtgctg
                                                                       120
gtgccagcct gaccgccact ctcacatttg ggctcttcgc tggccttggt ggagctggtg
                                                                       180
ccagcaccag tggcagctct ggtgcctgtg gtttctccta caagtgagat tttagatatt
                                                                       240
gttaatcctg ccagtctttc tcttcaagcc agggtgcatc ctcagaaacc tactcaacac
                                                                       300
agcactetng geagecacta teaateaatt gaagttgaca etetgeatta aatetatttg
                                                                       360
ccatttcaaa aaaaaaaaaa aaa
                                                                       383
     <210> 83
      <211> 494
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc_feature
     <222> (1) ... (494)
     <223> n = A,T,C or G
     <400> 83
accgaattgg gaccgctggc ttataagcga tcatgtcctc cagtattacc tcaacgagca
                                                                        60
gggagatcga gtctatacgc tgaagaaatt tgacccgatg ggacaacaga cctgctcagc
                                                                       120
ccatcotget eggttetece cagatgacaa atactetega cacegaatea ccatcaagaa
                                                                       180
acgetteaag gtgeteatga ceeageaace gegeeetgte etetgagggt cettaaactg
                                                                       240
atgtetttte tgeeacetgt taccectegg agacteegta accaaactet teggactgtg
                                                                       300
agecetgatg cettitigee agecatacte titiggentee agtetetegt ggcgattgat
                                                                       360
tatgcttgtg tgaggcaatc atggtggcat cacccatnaa gggaacacat ttganttttt
                                                                       420
tttcncatat tttaaattac naccagaata nttcagaata aatgaattga aaaactctta
                                                                       480
aaaaaaaaa aaaa
                                                                       494
     <210> 84
     <211> 380
     <212> DNA
     <213> Homo sapien
     <220>
     <221> misc_feature
     <222> (1)...(380)
     <223> n = A, T, C or G
     <400> 84
```

```
getggtagee tatggegtgg ceaeggangg geteetgagg caegggacag tgaettecea
                                                                        60
agtatectge geogegtett etacegtece tacetgeaga tettegggea gatteceeag
                                                                       120
gaggacatgg acgtggccct catggagcac agcaactgct cgtcggagcc cggcttctqg
                                                                       180
gcacaccctc ctggggccca ggcgggcacc tgcgtctccc agtatgccaa ctggctggtg
                                                                       240
gtgctgctcc tcgtcatctt cctgctcgtg gccaacatcc tgctggtcac ttgctcattg
                                                                       300
ccatgitcag ttacacattc ggcaaagtac agggcaacag cnatctctac tgggaaggcc
                                                                       360
agcgttnccg cctcatccqq
                                                                       380
      <210> 85
      <211> 481
      <212> DNA
      <213> Homo sapien .
      <220>
      <221> misc_feature
      <222> (1) ... (481)
      <223> n = A, T, C or G
      <400> 85
gagttagete etecacaace ttgatgaggt egtetgeagt ggeetetege tteatacege
                                                                        60
tnccatcgtc atactgtagg tttgccacca cctcctgcat cttggggcgg ctaatatcca
                                                                       120
ggaaactctc aatcaagtca ccgtcnatna aacctgtggc tggttctgtc ttccgctcgg
                                                                       180
tgtgaaagga tctccagaag gagtgctcga tcttccccac acttttgatg actttattga
                                                                       240
gtcgattctg catgtccagc aggaggttgt accagctctc tgacagtgag gtcaccagcc
                                                                       300
ctatcatgcc nttgaacgtg ccgaagaaca ccgagccttg tgtggggggt gnagtctcac
                                                                       360
ccagattctg cattaccaga nagccgtggc aaaaganatt gacaactcgc ccaggnngaa
                                                                       420
aaagaacacc teetggaagt getngeeget cetegteent tggtggnnge gentneettt
                                                                       480
                                                                       481
      <210> 86
      <211> 472
      <212> DNA
      <213> Homo sapien
     <220>
     <221> misc_feature
     <222> (1) ... (472)
     <223> n = A, T, C or G
     <400> 86
aacatcttcc tgtataatgc tgtgtaatat cgatccgatn ttgtctgctg agaattcatt
                                                                        60
acttggaaaa gcaacttnaa gcctggacac tggtattaaa attcacaata tgcaacactt
                                                                       120
taaacagtgt gtcaatctgc tcccttactt tgtcatcacc agtctgggaa taagggtatg
                                                                       180
ccctattcac acctgttaaa agggcgctaa gcatttttga ttcaacatct ttttttttga
                                                                       240
cacaagtccg aaaaaagcaa aagtaaacag ttnttaattt gttagccaat tcactttctt
                                                                       300
catgggacag agccatttga tttaaaaagc aaattgcata atattgagct ttgggagctg
                                                                       360
atatntgage ggaagantag cetttetaet teaceagaea caacteettt catattggga
                                                                       420
tgttnacnaa agttatgtct cttacagatg ggatgctttt gtggcaattc tg .
                                                                       472
     <210> 87
     <211> 413
     <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1)...(413)
     <223> n = A,T,C or G
```

```
<400> 87
agaaaccagt atctctnaaa acaacctctc ataccttgtg gacctaattt tgtqtqcqtq
                                                                        60
tgtgtgtgcg cgcatattat atagacaggc acatcttttt tacttttgta aaagcttatg
                                                                       120
cctctttggt atctatatct gtgaaagttt taatgatctg ccataatgtc ttggggacct
                                                                       180
ttgtcttctg tgtaaatggt actagagaaa acacctatnt tatgagtcaa tctagttngt
                                                                       240
tttattcgac atgaaggaaa tttccagatn acaacactna caaactctcc cttgactagg
                                                                       300
ggggacaaag aaaagcanaa ctgaacatna gaaacaattn cctggtgaga aattncataa
                                                                       360
acagaaattg ggtngtatat tgaaananng catcattnaa acgttttttt ttt
                                                                       413
      <210> 88
      <211> 448
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (448)
      <223> n = A, T, C or G
      <400> 88
cgcagcgggt cctctctatc tagctccagc ctctcgcctg ccccactccc cgcgtcccgc
                                                                        60
gtectageen accatggeeg ggeeeetgeg egeeeegetg etectgetgg ceatectgge
                                                                       120
cgtggccctg gccgtgagcc ccgcggccgg ctccagtccc ggcaagccgc cgcgcctggt
                                                                       180
gggaggccca tggaccccgc gtggaagaag aaggtgtgcg gcgtgcactg gactttgccg
                                                                       240
teggenanta caacaaacce gcaacnactt ttaccnagen egegetgeag gttgtgeege
                                                                       300
cccaancaaa ttgttactng gggtaantaa ttcttggaag ttgaacctgg gccaaacnng
                                                                       360
tttaccagaa conagcoaat tngaacaatt noccotocat aacagoocot tttaaaaaagg
                                                                       420
gaancantcc tgntcttttc caaatttt
                                                                       448
      <210> 89
      <211> 463
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (463)
      <223> n = A, T, C or G
      <400> 89
gaattttgtg cactggccac tgtgatggaa ccattgggcc aggatgcttt gagtttatca
                                                                        60
gtagtgattc tgccaaagtt ggtgttgtaa catgagtatg taaaatgtca aaaaattagc
                                                                       120
agaggtctag gtctgcatat cagcagacag tttgtccgtg tattttgtag ccttgaagtt
                                                                       180
ctcagtgaca agttnnttct gatgcgaagt tctnattcca gtgttttagt cctttgcatc
                                                                       240
tttnatgttn agacttgcct ctntnaaatt gcttttgtnt tctgcaggta ctatctgtgg
                                                                       300
tttaacaaaa tagaannact tctctgcttn gaanatttga atatcttaca tctnaaaatn
                                                                       360
aattetetee ecatannaaa acceangeee ttggganaat ttgaaaaang gnteettenn
                                                                       420
aattennana antteagntn teatacaaca naaenggane eec
                                                                       463
      <210> 90
      <211> 400
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (400)
```

```
<223> n = A, T, C or G
      <400> 90
agggattgaa ggtctnttnt actgtcggac tgttcancca ccaactctac aagttgctgt
                                                                        60
cttccactca ctgtctgtaa gcntnttaac ccagactgta tcttcataaa tagaacaaat
                                                                       120
tettcaecag teacatette taggaecttt ttggatteag ttagtataag etettecaet
                                                                       180
tcctttgtta agacttcatc tggtaaagtc ttaagttttg tagaaaggaa tttaattgct
                                                                       240
cgttctctaa caatgtcctc tccttgaagt atttggctga acaacccacc tnaagtccct
                                                                       300
ttgtgcatcc attttaaata tacttaatag ggcattggtn cactaggtta aattctgcaa
                                                                       360
gagtcatctg tetgcaaaag ttgcgttagt atatctgcca
                                                                       400
      <210> 91
      <211> 480
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(480)
      <223> n = A, T, C or G
      <400> 91
gageteggat ecaataatet ttgtetgagg geageacaea tatneagtge catggnaact
                                                                        60
ggtctacccc acatgggagc agcatgccgt agntatataa qqtcattccc tqaqtcagac
                                                                       120
atgeetettt gaetaeegtg tgeeagtget ggtgattete acacacetee nneegetett
                                                                       180
tgtggaaaaa ctggcacttg nctggaacta gcaagacatc acttacaaat tcacccacga
                                                                       240
gacacttgaa aggtgtaaca aagcgactct tgcattgctt tttgtccctc cggcaccaqt
                                                                       300
tgtcaatact aaccegetgg tttgcctcca tcacatttgt gatctgtage tctggataca
                                                                       360
totoctgaca gtactgaaga acttottott ttgtttcaaa agcaactott ggtgcctgtt
                                                                       420
ngatcaggtt cccatttccc agtccgaatg ttcacatggc atatnttact tcccacaaaa
                                                                       480
      <210> 92
      <211> 477
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (477)
      <223> n = A, T, C or G
      <400> 92
atacagecca nateceacea egaagatgeg ettgttgaet gagaacetga tgeggteaet
                                                                        60
ggtcccgctg tagccccagc gactetccac ctgctggaag cggttgatgc tgcactcctt
                                                                       120
cccacgcagg cagcagcggg gccggtcaat gaactccact cgtggcttgg ggttgacggt
                                                                       180
taantgcagg aagaggctga ccacctcgcg gtccaccagg atgcccgact gtgcgggacc
                                                                       240
tgcagcgaaa ctcctcgatg gtcatgagcg ggaagcgaat gangcccagg gccttgccca
                                                                       300
gaacetteeg cetgttetet ggegteacet geagetgetg cegetnacae teggeetegg
                                                                       360
accageggac aaacggegtt gaacageege accteaegga tgeecantgt gtegegetee
                                                                       420
aggaacggcn ccagcgtgtc caggtcaatg tcggtgaanc ctccgcgggt aatggcg
                                                                       477
      <210> 93
      <211> 377
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
```

```
<222> (1)...(377)
      <223> n = A, T, C or G
      <400> 93
gaacggctgg accttgcctc gcattgtgct gctggcagga ataccttggc aagcagctcc
                                                                         60
agtocgagea goodcagaco gotgoogood gaagetaago otgoototgo cottoccoto
                                                                        120
cgcctcaatg cagaaccant agtgggagca ctgtgtttag agttaagagt gaacactgtn
                                                                        180
tgattttact tgggaatttc ctctgttata tagcttttcc caatgctaat ttccaaacaa
                                                                        240
caacaacaaa ataacatgtt tgcctgttna gttgtataaa agtangtgat tctgtatnta
                                                                        300
aagaaaatat tactgttaca tatactgctt gcaanttctg tatttattgg tnctctggaa
                                                                        360
ataaatatat tattaaa
                                                                        377
      <210> 94
      <211> 495
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (495)
      <223> n = A, T, C or G
      <400> 94
ccctttgagg ggttagggtc cagttcccag tggaagaaac aggccaggag aantgcgtgc
                                                                         60
cgagetgang cagatttece acagtgacee cagageeetg ggetatagte tetgaceeet
                                                                        120
ccaaggaaag accaccttct ggggacatgg gctggagggc aggacctaga ggcaccaagg
                                                                        180
gaaggcccca ttccggggct gttccccgag gaggaaggga aggggctctg tgtgccccc
                                                                        240
acgaggaana ggccctgant cctgggatca nacacccctt cacgtgtatc cccacacaaa
                                                                        300
tgcaagetca ccaaggtccc eteteagtec ettecetaca ecetgaacgg neactggece
                                                                        360
acacccacco agancancea coogccatgg ggaatgtnot caaggaatcg engggcaacg
                                                                        420
tggactetng tecennaagg gggeagaate tecaatagan gganngaace ettgetnana
                                                                        480
aaaaaaana aaaaa
                                                                        495
      <210> 95
      <211> 472
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (472)
      \langle 223 \rangle n = A, T, C or G
      <400> 95
ggttacttgg tttcattgcc accacttagt ggatgtcatt tagaaccatt ttgtctgctc
                                                                        60
cctctggaag ccttgcgcag agcggacttt gtaattgttg gagaataact gctgaatttt
                                                                       120
tagctgtttt gagttgattc gcaccactgc accacaactc aatatgaaaa ctatttnact
                                                                       180
tatttattat cttgtgaaaa gtatacaatg aaaattttgt tcatactgta tttatcaagt
                                                                       240
atgatgaaaa gcaatagata tatattottt tattatgttn aattatgatt gccattatta
                                                                       300
atcggcaaaa tgtggagtgt atgttctttt cacagtaata tatgcctttt gtaacttcac
                                                                       360
ttggttattt tattgtaaat gaattacaaa attcttaatt taagaaaatg gtangttata
                                                                       420
tttanttcan taatttcttt ccttgtttac gttaattttg aaaagaatgc at
                                                                       472
      <210> 96
      <211> 476
      <212> DNA
      <213> Homo sapien
```

```
<220>
      <221> misc feature
      <222> (1) ... (476)
      <223> n = A, T, C or G
      <400> 96
ctgaagcatt tcttcaaact tntctacttt tgtcattgat acctgtagta agttgacaat
gtggtgaaat ttcaaaatta tatgtaactt ctactagttt tactttctcc cccaagtctt
                                                                       120
ttttaactca tgatttttac acacacaatc cagaacttat tatataqcct ctaaqtcttt
                                                                       180
attetteaca gtagatgatg aaagagteet ceagtgtett gngcanaatg ttetagntat
                                                                       240
agctggatac atacngtggg agttctataa actcatacct cagtgggact naaccaaaat
                                                                       300
tgtgttagtc tcaattccta ccacactgag ggagcctccc aaatcactat attcttatct
                                                                       360
gcaggtactc ctccagaaaa acngacaggg caggcttgca tgaaaaagtn acatctgcgt
                                                                       420
tacaaagtet atetteetea nangtetgtn aaggaacaat ttaatettet agettt
                                                                       476
      <210> 97
      <211> 479
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(479)
      <223> n = A, T, C or G
actotttota atgotgatat gatottgagt ataagaatgo atatgtoact agaatggata
                                                                        60
aaataatgct gcaaacttaa tgttcttatg caaaatggaa cgctaatgaa acacagctta
                                                                       120
caatcgcaaa tcaaaactca caagtgctca tetgttgtag atttagtgta ataagactta
                                                                       180
gattgtgctc cttcggatat gattgtttct canatcttgg gcaatnttcc ttagtcaaat
                                                                       240
caggetacta gaattetgtt attggatatn tgagageatg aaatttttaa naatacaett
                                                                       300
gtgattatna aattaatcac aaatttcact tatacctgct atcagcagct agaaaaacat
                                                                       360
ntnnttttta natcaaagta ttttgtgttt ggaantgtnn aaatgaaatc tgaatgtggg
                                                                       420
ttcnatctta tttttcccn gacnactant tncttttta gggnctattc tganccatc
                                                                       479
      <210> 98
      <211> 461
      <212> DNA
      <213> Homo sapien
      <400> 98
agtgacttgt cctccaacaa aaccccttga tcaagtttgt ggcactgaca atcagaccta
                                                                        60
toctaqticc tgtcatctat tcgctactaa atgcagactg gaggggacca aaaaggggca
                                                                       120
tcaactccag ctggattatt ttggagcctg caaatctatt cctacttgta cggactttga
                                                                       180
agtgattcag tttcctctac ggatgagaga ctggctcaag aatatcctca tgcagcttta
                                                                       240
tgaagccact ctgaacacgc tggttatcta gatgagaaca gagaaataaa gtcagaaaat
                                                                       300
ttacctggag aaaagagget ttggctgggg accateceat tgaacettet ettaaggaet
                                                                       360
ttaagaaaaa ctaccacatg ttgtgtatcc tggtgccggc cgtttatgaa ctgaccaccc
                                                                       420
tttggaataa tcttgacgct cctgaacttg ctcctctgcg a
                                                                       461
      <210> 99
      <211> 171
      <212> DNA
      <213> Homo sapien
      <400> 99
gtggccgcgc gcaggtgttt cctcgtaccg cagggccccc tcccttcccc aggcgtccct
                                                                        60
cggcgcctct gcgggcccga ggaggagcgg ctggcgggtg gggggagtgt gacccaccct
                                                                       120
```

cggtgagaaa agccttctct agcgatctga gaggcgtgcc ttg	ggggtac c 171
<210> 100 <211> 269 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 100  cggccgcaag tgcaactcca gctggggccg tgcggacgaa gat cgactgcgac gacggcggcg gcgacagtcg caggtgcagc gcg aaggctgagc tgacgccgca gaggtcgtgt cacgtcccac gacc cagccggaac agagcccggt gaagcgggag gcctcgggga gcc cgagagatac gcaggtgcag gtggccgcc</pre>	ggcgcct ggggtcttgc 120 cttgacg ccgtcgggga 180
<210> 101 <211> 405 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 101 ttttttttt ttttggaatc tactgcgagc acagcaggtc agcagcaggta gctagcaagg taacagggta gggcatggtt acatgttcag gtcagttgattggtt tgtctttatg ggggcggggt ggggtagggg aaacagtgggtga ccctcctgt agaacctggt tacaaagctt gggctgaccgtcat tttcttgaca tcaatgttat tagaagtcag gatgatgatcagt acgaataccg aggcatattc tcatatcggt ggcdagatgatcagt acgaataccg aggcatattc tcatatcggt ggcdagatgatcagt acgaataccag aggcatattc tcatatcggt ggcdagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagatagagagatagagatagagatagagagatagagatagagagagatagagagatagagagagatagagagagatagagagagagagagagagagagagagagagagagagagag</pre>	acttcc tttgtcgtgg 120 cgaagca aataacatgg 180 gcagttc acctggtctg 240 atctttt agagagtca 300 atccact gaaaaagttg 360
<210> 102 <211> 470 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 102 ttttttttt tttttttt tttttttt tttttttt tttt</pre>	cocatta tacggtattt 120 ataccca aaaatcaaaa 180 catacgg ctggtgtttt 240 aaataaa aaaaaacact 300 cataaaa atcatatctc 360 actcact ttgtttattt 420
<210> 103 <211> 581 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 103 ttttttttt tttttttga cccccctctt ataaaaaaca agtt tacacatatt tattttataa ttggtattag atattcaaaa ggca taaatggaaa ctgccttaga tacataattc ttaggaatta gctt gaaaatcttc tctagctctt ttgactgtaa atttttgact cttc atttttcttg tctttaaaaat tatctaatct ttccattttt tccc gcttctctag cctcatttcc tagctcttat ctactattag taaa agggaaaaca ggaagagaaa tggcacacaa aacaaacatt ttaa acgttaataa aatagcattt tgtgaagcca gctcaaaaga agga ccattttagt cactaaacga tatcaaagtg ccagaatgca aaaa</pre>	agctttt aaaatcaaac 120 caaaatc tgcctaaagt 180 gtaaaac atccaaattc 240 ctattcc aagtcaattt 300 gtggctt ttttcctaaa 360 cattcat atttctacct 420 cttagat ccttttatgt 480

tcaaaagcta atataagata	tttcacatac	tcatctttct	`g .		581
<210> 104 <211> 578 <212> DNA <213> Homo sapid	en	·			
<pre>&lt;400&gt; 104 ttttttttt tttttttt cactctctag atagggcatg ctcttatgct atatcatatt aggaaatctg ttcattcttc gaggttttc ttctctattt ttcatgcaaa ctagaaaata caaaactgct caaattgtt aaatcacatt tacgacagca aaaggaacat ttttagcctg tgaattcaca tgttattatt</pre> <pre>&lt;210&gt; 105</pre>	aagaaaactc ttaagttaaa tcattcatat acacatatat atgtttcttt gttaagttat ataataaaac ggtataatta	atctttccag ctaatgagtc agttatatca ttccatgtga tgcataagag ccattataat tgaagtacca gctaattcac	ctttaaaata actggcttat agtactacct atttgtatca aagagaacaa tagttggcag gttaaatatc	acaatcaaat cttctcctga tgcatattga aacctttatt tatagcatta gagctaatac caaaataatt	60 120 180 240 300 360 420 480 540 578
<211> 538 <212> DNA <213> Homo sapid	en				
<400> 105 ttttttttt tttttcagta gaaaagtgcc ttacatttaa gtcttgaaca ccaatattaa aagatcatag agcttgtaag aaatccacta ttagcaaata ggggtgtcac tggtaaacca tgtactttgc taatacgtgg ggcgagaaat gaggaagaaa agatatgttt cctttgccaa	taaaagtttg tttgaggaaa tgaaaagata aattactatg acacattctg atatgagttg agaaaaggat	tttctcaaag atacaccaaa aaatttgacc gacttcttgc aaggatacat acaagtttct tacgcatact	tgatcagagg atacattaag tcagaaactc tttaattttg tacttagtga ctttcttcaa gttctttcta	aattagatat taaattattt tgagcattaa tgatgaatat tagattctta tcttttaagg tggaaggatt	60 120 180 240 300 360 420 480 538
<210> 106 <211> 473 <212> DNA <213> Homo sapie	en	·		·	
<400> 106 ttttttttt ttttttagtc atttattagc tctgcaactt tttataaatg taaggtgcca tctcccacca actaatgaac gcaaacgcta attctcttct aatgcatcac aatctacaat agactgtgtc tgtctgaatc ccgcttcctc aaaggcgctg	acatatttaa ttattgagta agcaacatta ccatccccat caacagcaag aaatgatctg	attaaagaaa atatattcct gtttaatttt gtgatattgt atgaagctag acctatcctc	cgttttagac ccaagagtgg attagtagat gtatatgtgt gctgggcttt ggtggcaaga	aactgtacaa atgtgtccct atacactgct gagttggtag cggtgaaaat actcttcgaa	60 120 180 240 300 360 420 473
<210> 107 <211> 1621 <212> DNA <213> Homo sapie	en				
<400> 107 cgccatggca ctgcagggca ctgtgctatg gtcctggctg	tctcggtcat acttcggggc	ggagctgtcc gcgtgtggta	ggcctggccc	cgggcccgtt ggcccggctc	60 120

ccgctacgac gtgagccgct tgggccgggg caagcgctcg ctagtgctgg acctgaagca 180 geogegggga geogeegtge tgeggegtet gtgeaagegg teggatgtge tgetggagee 240 cttccgccgc ggtgtcatgg agaaactcca gctgggccca gagattctgc agcgggaaaa 300 tocaaggott atttatgoca ggotgagtgg atttggccag toaggaaget totgccqgtt 360 agctggccac gatatcaact atttggcttt gtcaggtgtt ctctcaaaaa ttggcagaag 420 tggtgagaat ccgtatgccc cgctgaatct cctggctgac tttgctggtg gtggccttat 480 gtgtgcactg ggcattataa tggctctttt tgaccgcaca cgcactgaca agggtcaggt 540 cattgatgca aatatggtgg aaggaacagc atatttaagt tcttttctgt ggaaaactca 600 gaaatcgagt ctgtgggaag cacctcgagg acagaacatg ttggatggtg gagcaccttt 660 ctatacgact tacaggacag cagatgggga attcatggct gttggagcaa tagaacccca 720 gttctacgag ctgctgatca aaggacttgg actaaagtct gatgaacttc ccaatcagat 780. gagcatggat gattggccag aaatgaagaa gaagtttgca gatgtatttg caaagaagac 840 gaaggcagag tggtgtcaaa tctttgacgg cacagatgcc tgtgtgactc cggttctgac 900 ttttgaggag gttgttcatc atgatcacaa caaggaacgg ggctcgttta tcaccagtga 960 ggagcaggac gtgagccccc gccctgcacc tctgctgtta aacaccccag ccatcccttc 1020 tttcaaaagg gatcctttca taggagaaca cactgaggag atacttgaag aatttggatt 1080 cagoogogaa gagatttato agottaacto agataaaato attgaaagta ataaggtaaa 1140 agctagtctc taacttccag gcccacggct caagtgaatt tgaatactgc atttacagtg 1200 tagagtaaca cataacattg tatgcatgga aacatggagg aacagtatta cagtgtccta 1260 ccactctaat caagaaaaga attacagact ctgattctac agtgatgatt gaattctaaa 1320 aatggttatc attagggctt ttgatttata aaactttggg tacttatact aaattatggt 1380 agttattctg ccttccagtt tgcttgatat atttgttgat attaagattc ttgacttata 1440 ttttgaatgg gttctagtga aaaaggaatg atatattctt gaagacatcg atatacattt 1500 atttacactc ttgattctac aatgtagaaa atgaggaaat gccacaaatt gtatggtgat 1560 1620 1621

<210> 108 <211> 382 <212> PRT

<213> Homo sapien

## · <400> 108

Met Ala Leu Gln Gly Ile Ser Val Met Glu Leu Ser Gly Leu Ala Pro 10 Gly Pro Phe Cys Ala Met Val Leu Ala Asp Phe Gly Ala Arg Val Val 20 Arg Val Asp Arg Pro Gly Ser Arg Tyr Asp Val Ser Arg Leu Gly Arg 40 Gly Lys Arg Ser Leu Val Leu Asp Leu Lys Gln Pro Arg Gly Ala Ala 55 Val Leu Arg Arg Leu Cys Lys Arg Ser Asp Val Leu Leu Glu Pro Phe 70 75 Arg Arg Gly Val Met Glu Lys Leu Gln Leu Gly Pro Glu Ile Leu Gln 85 90 Arg Glu Asn Pro Arg Leu Ile Tyr Ala Arg Leu Ser Gly Phe Gly Gln 1.00 105 Ser Gly Ser Phe Cys Arg Leu Ala Gly His Asp Ile Asn Tyr Leu Ala 120 125 Leu Ser Gly Val Leu Ser Lys Ile Gly Arg Ser Gly Glu Asn Pro Tyr 130 135 140 Ala Pro Leu Asn Leu Leu Ala Asp Phe Ala Gly Gly Leu Met Cys 150 155 160 Ala Leu Gly Ile Ile Met Ala Leu Phe Asp Arg Thr Arg Thr Asp Lys 165 170 175 Gly Gln Val Ile Asp Ala Asn Met Val Glu Gly Thr Ala Tyr Leu Ser 185 190 Ser Phe Leu Trp Lys Thr Gln Lys Ser Ser Leu Trp Glu Ala Pro Arg

```
195
                            200
Gly Gln Asn Met Leu Asp Gly Gly Ala Pro Phe Tyr Thr Tyr Arq
                        215
                                            220
Thr Ala Asp Gly Glu Phe Met Ala Val Gly Ala Ile Glu Pro Gln Phe
                    230
                                        235
Tyr Glu Leu Leu Ile Lys Gly Leu Gly Leu Lys Ser Asp Glu Leu Pro
                245
                                    250
Asn Gln Met Ser Met Asp Asp Trp Pro Glu Met Lys Lys Phe Ala
            260
                                265
                                                    270
Asp Val Phe Ala Lys Lys Thr Lys Ala Glu Trp Cys Gln Ile Phe Asp
        275
                            280
Gly Thr Asp Ala Cys Val Thr Pro Val Leu Thr Phe Glu Glu Val Val
                        295
                                            300
His His Asp His Asn Lys Glu Arg Gly Ser Phe Ile Thr Ser Glu Glu
305
                    310
                                        315
Gln Asp Val Ser Pro Arg Pro Ala Pro Leu Leu Leu Asn Thr Pro Ala
                325
                                    330
Ile Pro Ser Phe Lys Arg Asp Pro Phe Ile Gly Glu His Thr Glu Glu
            340
                                345
                                                    350
Ile Leu Glu Glu Phe Gly Phe Ser Arg Glu Glu Ile Tyr Gln Leu Asn
        355
                            360
                                                365
Ser Asp Lys Ile Ile Glu Ser Asn Lys Val Lys Ala Ser Leu
      <210> 109
      <211> 1524
      <212> DNA
      <213> Homo sapien
     <400> 109
```

ggcacgaggc tgcgccaggg cctgagcgga ggcgggggca gcctcgccag cgggggcccc 60 gggcctggcc atgcctcact gagccagcgc ctgcgcctct acctcgccga cagctggaac 120 cagtgcgacc tagtggctct cacctgcttc ctcctgggcg tgggctgccg gctgaccccg 180 ggtttgtacc acctgggccg cactgtcctc tgcatcgact tcatggtttt cacggtgcgg 240 ctgcttcaca tottcacggt caacaaacag ctggggccca agatcgtcat cgtgagcaag 300 atgatgaagg acgtgttctt cttectettc ttcctcggcg tgtggctggt agcctatggc 360 gtggccacgg aggggctcct gaggccacgg gacagtgact tcccaagtat cctgcgccgc 420 gtettetace gteectacet geagatette gggeagatte eccaggagga catggacgtg 480 gccctcatgg agcacagcaa ctgctcgtcg gagcccggct tctgggcaca ccctcctggg 540 gcccaggegg gcacctgcgt ctcccagtat gccaactggc tggtggtgct gctcctcgtc 600 atcttcctgc tcgtggccaa catcctgctg gtcaacttgc tcattgccat gttcagttac 660 acatteggea aagtacaggg caacagegat etetactgga aggegeageg ttacegeete 720 atcogggaat tocactotog gooogcott gooccocct ttatogtcat otcocacttg 780 cgcctcctgc tcaggcaatt gtgcaggcga ccccggagcc cccagccgtc ctccccggcc 840 ctcgagcatt tccgggttta cctttctaag gaagccgagc ggaagctgct aacgtgggaa 900 teggtgcata aggagaactt tetgetggca egegetaggg acaageggga gagegaetee 960 gagcgtctga agcgcacgtc ccagaaggtg gacttggcac tgaaacagct gggacacatc 1020 egegagtacg aacagegeet gaaagtgetg gagegggagg tecageagtg tageegegte 1080 ctggggtggg tggccgaggc cctgagccgc tctgccttgc tgcccccagg tgggccgcca 1140 ccccctgacc tgcctgggtc caaagactga gccctgctgg cggacttcaa ggagaagccc 1200 ccacagggga ttttgctcct agagtaaggc tcatctgggc ctcggccccc gcacctggtg 1260 gccttgtcct tgaggtgagc cccatgtcca tctgggccac tgtcaggacc acctttggga 1320 gtgtcatect tacaaaccac agcatgcccg gctcctccca gaaccagtcc cagcctggga 1380 ggatcaaggc ctggatcccg ggccgttatc catctggagg ctgcagggtc cttggggtaa 1440 cagggaccac agacccctca ccactcacag attectcaca ctggggaaat aaagccattt 1500 cagaggaaaa aaaaaaaaaa aaaa 1524

<211> 3410 <212> DNA <213> Homo sapien

<400> 110

gggaaccagc ctgcacgcgc tggctccggg tgacagccgc gcgcctcggc caggatctga 60 gtgatgagac gtgtccccac tgaggtgccc cacagcagca ggtgttgagc atgggctgag 120 aagctggacc ggcaccaaag ggctggcaga aatgggcgcc tggctgattc ctaggcagtt 180 ggcggcagca aggaggagag gccgcagctt ctggagcaga gccgagacga agcagttctg 240 gagtgcctga acggccccct gagccctacc cgcctggccc actatggtcc agaggctgtg 300 ggtgagccgc ctgctgcggc accggaaagc ccagctcttg ctggtcaacc tgctaacctt 360 tggcctggag gtgtgtttgg ccgcaggcat cacctatgtg ccgcctctgc tgctggaagt 420 gggggtagag gagaagttca tgaccatggt gctgggcatt ggtccagtgc tgggcctggt 480 ctgtgtcccg ctcctaggct cagccagtga ccactggcgt ggacgctatg gccgccgccg 540 geoctteate tgggcactgt cettgggcat cetgetgage etetttetea teceaaggge 600 eggetggeta geagggetge tgtgeeegga teceaggeee etggagetgg eactgeteat 660 cctgggcgtg gggctgctgg acttctgtgg ccaggtgtgc ttcactccac tggaggccct 720 getetetgae etetteeggg acceggacea etgtegeeag geetaetetg tetatgeett 780 catgatcagt cttgggggct gcctgggcta cctcctgcct gccattgact gggacaccag 840 tgccctggcc ccctacctgg gcacccagga ggagtgcctc tttqqcctqc tcaccctcat 900 cttcctcacc tgcgtagcag ccacactgct ggtggctgag gaggcagcgc tgggcccac 960 cgagccagca gaagggctgt cggcccctc cttgtcgccc cactgctgtc catgccgggc 1020 cegettggct ttccggaacc tgggcgccct gcttccccgg ctgcaccagc tgtgctgccg 1080 catgoccogo accotgogoc ggotottogt ggotgagotg tgcagotgga tggcactcat 1140 gaccttcacg ctgttttaca cggatttcgt gggcgagggg ctgtaccagg gcqtgccag 1200 agctgagccg ggcaccgagg cccggagaca ctatgatgaa ggcgttcgga tgggcagcct 1260 ggggctgttc ctgcagtgcg ccatctccct ggtcttctct ctggtcatgg accggctggt 1320 gcagcgattc ggcactcgag cagtctattt ggccagtgtg gcagctttcc ctgtggctgc 1380 cggtgccaca tgcctgtccc acagtgtggc cgtggtgaca gcttcagccg ccctcaccgg 1440 gttcaccttc tcagccctgc agatcctgcc ctacacactg gcctccctct accaccggga 1500 gaagcaggtg ttcctgccca aataccgagg ggacactgga ggtgctagca gtgaggacag 1560 cctgatgacc agcttcctgc caggccctaa gcctggagct cccttcccta atggacacqt 1620 gggtgctgga ggcagtggcc tgctcccacc tccacccgcg ctctgcgggg cctctgcctg 1680 tgatgtetee gtaegtgtgg tggtgggtga geceaeegag geeagggtgg tteegggeeg 1740 gggcatctgc ctggacctcg ccatcctgga tagtgccttc ctgctgtccc aggtggcccc 1800 atccctgttt atgggctcca ttgtccaget cagccagtct gtcactgcct atatggtgtc 1860 tgccgcaggc ctgggtctgg tcgccattta ctttgctaca caggtagtat ttgacaagag 1920 cgacttggcc aaatactcag cgtagaaaac ttccagcaca ttggggtgga gggcctgcct 1980 cactgggtcc cagctccccg ctcctgttag ccccatgggg ctgccgggct ggccgccagt 2040 ttotgttgct gccaaagtaa tgtggctctc tgctgccacc ctgtgctgct gaggtgcgta 2100 gctgcacagc tgggggctgg ggcgtccctc tcctctctcc ccagtctcta gggctgcctg 2160 actggaggcc ttccaagggg gtttcagtct ggacttatac agggaggcca gaagggctcc 2220 atgcactgga atgcggggac totgcaggtg gattacccag gctcagggtt aacagctage 2280 ctcctagttg agacacacct agagaagggt ttttgggagc tgaataaact cagtcacctg 2340 gtttcccatc tctaagcccc ttaacctgca gcttcgttta atgtagctct tgcatgggag 2400 tttctaggat gaaacactcc tccatgggat ttgaacatat gacttatttg taggggaaga 2460 gtcctgaggg gcaacacaca agaaccaggt cccctcagcc cacagcactg tctttttgct 2520 gatecacccc cctcttacct tttatcagga tgtggcctgt tggtccttct gttgccatca 2580 cagagacaca ggcatttaaa tatttaactt atttatttaa caaagtagaa gggaatccat 2640 tgctagcttt tctgtgttgg tgtctaatat ttgggtaggg tggggggatcc ccaacaatca 2700 ggtcccctga gatagctggt cattgggctg atcattgcca gaatcttctt ctcctggggt 2760 ctggcccccc aaaatgccta acccaggacc ttggaaattc tactcatccc aaatgataat 2820 tccaaatgct gttacccaag gttagggtgt tgaaggaagg tagagggtgg ggcttcaggt 2880 ctcaacggct tccctaacca cccctcttct cttggcccag cctggttccc cccacttcca 2940 etececteta etetetetag gaetgggetg atgaaggeae tgeccaaaat ttecectace 3000 eccaacttte ecctaecee aacttteece accageteea caaccetgtt tggagetaet 3060 gcaggaccag aagcacaaag tgcggtttcc caagcctttg tccatctcag cccccagagt 3120 atatetgtgc ttggggaate teacacagaa acteaggage acceetgee tgagetaagg 3180

														•		,
tago aaat	gggg	gtg a	aatat cttt	:ttta	at ac	etgta gttta	aagto aaaaa	g ago	caato aaaa	caga aaaa	gtat aaaa	taat	gtt : aaa :	tatgo	ttatt gtgaca aaaaa	3240 3300 3360 3410
	<2 <2	212>	1289 DNA	e sap	oien			,								,
	<4	<00>	111									,				
gtggccat tgaat tctga tctga tgga accat gga accat tacca gatga accat accat accat gatga	gaged geage gaged eaced caced caced caced gaged caced gaged caced gaged caced gaged caced caced gaged caced ca caced caced caced caced caced caced caced ca ca caced ca ca ca ca ca ca ca ca ca ca ca ca ca	the state of the s	ageaquettes agece eggge gtgt; geet; geet; geettes eates getti geettes geettes geettes geettes geettes geettes geettes geettes geettes geettes geettes eates geettes eates geettes eates eates eates geettes eate eate	gttecaget	to to the control of	cttte ttaa cagte cgtc tett tgac cctt agaa ccae gcac ccggg cccae ggtg cccc	cagaa gacca gggca cagt tgcto ggtg gagat tgcca ccact ggag gact ggtg ggtg	a ctome to the contract of the	cacte atgai tgggggggggggggggggggggggggggggggg	geca tegte tegte tecet teat teat teat teat geca gate gate gagat gagat	aga ctti aati ggg ccti gga caa ctgf cati cati taa agg	gccc caat caac cctgc tgagc tcaac gtat gggat gaac gatta	tga de tgg de te tgg de te tgg de te tg de te tg de te tg de te tg de te tge tg	acaggeted general sector of the calculation of the	cetttt gagcca cettec cettaga tgctg tgacgt tagggt aggtta ggcag gcaatc gggca tgaggc tagaggc	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080
tagt	ggtg	rat o	cca	gtgct	c ta	actgo	gggg	a tga	agaga	aag	gcat	ttt	ata 🤄	gcct	ggcat	1200
				gaged aaaaa				gte	gtaga	agg	cact	ttca	aaa 1	tgcat	aaacc	1260 1289
,	<2 <2 <2 <2	10> 11> 12> 13>	112 315 PRT	o sap												
Met 1	Val	Phe	Thr	Val 5	Arg	Leu	Leu	His	Ile 10	Phe	Thr	Val	Asn	Lys	Gln	
_	Gly	Pro		_	Val	Ile	Val	Ser		Met	Met	Lys	Asp	15 Val	Phe	
Phe	Phe	Leu 35	20 Phe	Phe	Leu	Gly	Val	25 Trp	Leu	Val	Ala	Tyr 45	30 Gly	Val	Ala	
Thr	Glu 50		Leu	Leu	Arg	Pro 55		Asp	Ser	Asp	Phe 60		Ser	Ile	Leu	
Arg 65	Arg	Val	Phe	Tyr		Pro	Tyr	Leu	Gln			Gly	Gln	Ile		
	Glu	Asp	Met	Asp 85	70 Val	Ala	Leu	Met	Glu 90	75 His	Ser	Asn	Суз	Ser 95	80 Ser	
Glu	Pro	Gly	Phe 100	Trp	Ala	His	Pro	Pro 105		Ala	Gln	Ala	Gly 110	Thr	Cys	
Val	Ser	Gln 115		Ala	Asn	Trp	Leu 120		Val	Leu	Leu	Leu 125		Ile	Phe	
Leu	Leu 130	Val	Ala	Asn	Ile	Leu 135		Val	Asn	Leu	Leu 140		Ala	Met	Phe	

Ser Tyr Thr Phe Gly Lys Val Gln Gly Asn Ser Asp Leu Tyr Trp Lys 150 155 Ala Gln Arg Tyr Arg Leu Ile Arg Glu Phe His Ser Arg Pro Ala Leu 170 Ala Pro Pro Phe Ile Val Ile Ser His Leu Arg Leu Leu Leu Arg Gln 180 185 Leu Cys Arg Arg Pro Arg Ser Pro Gln Pro Ser Ser Pro Ala Leu Glu 200 205 His Phe Arg Val Tyr Leu Ser Lys Glu Ala Glu Arg Lys Leu Leu Thr 215 220 Trp Glu Ser Val His Lys Glu Asn Phe Leu Leu Ala Arg Ala Arg Asp 230 235 Lys Arg Glu Ser Asp Ser Glu Arg Leu Lys Arg Thr Ser Gln Lys Val 250 245 Asp Leu Ala Leu Lys Gln Leu Gly His Ile Arg Glu Tyr Glu Gln Arg 265 Leu Lys Val Leu Glu Arg Glu Val Gln Gln Cys Ser Arg Val Leu Gly 280 Trp Val Ala Glu Ala Leu Ser Arg Ser Ala Leu Leu Pro Pro Gly Gly 290 295 Pro Pro Pro Pro Asp Leu Pro Gly Ser Lys Asp

<210> 113

<211> 553

<212> PRT

<213> Homo sapien

<400> 113

Met Val Gln Arg Leu Trp Val Ser Arg Leu Leu Arg His Arg Lys Ala Gln Leu Leu Val Asn Leu Leu Thr Phe Gly Leu Glu Val Cys Leu 25 Ala Ala Gly Ile Thr Tyr Val Pro Pro Leu Leu Glu Val Gly Val 40 Glu Glu Lys Phe Met Thr Met Val Leu Gly Ile Gly Pro Val Leu Gly 55 Leu Val Cys Val Pro Leu Leu Gly Ser Ala Ser Asp His Trp Arg Gly 75 Arg Tyr Gly Arg Arg Pro Phe Ile Trp Ala Leu Ser Leu Gly Ile 85 90 Leu Leu Ser Leu Phe Leu Ile Pro Arg Ala Gly Trp Leu Ala Gly Leu 100 105 Leu Cys Pro Asp Pro Arg Pro Leu Glu Leu Ala Leu Leu Ile Leu Gly 115 120 125 Val Gly Leu Leu Asp Phe Cys Gly Gln Val Cys Phe Thr Pro Leu Glu 135 140 Ala Leu Leu Ser Asp Leu Phe Arg Asp Pro Asp His Cys Arg Gln Ala 150 155 Tyr Ser Val Tyr Ala Phe Met Ile Ser Leu Gly Gly Cys Leu Gly Tyr 165 170 Leu Leu Pro Ala Ile Asp Trp Asp Thr Ser Ala Leu Ala Pro Tyr Leu 185 190 Gly Thr Gln Glu Glu Cys Leu Phe Gly Leu Leu Thr Leu Ile Phe Leu 200 205 Thr Cys Val Ala Ala Thr Leu Leu Val Ala Glu Glu Ala Ala Leu Gly 215 220 Pro Thr Glu Pro Ala Glu Gly Leu Ser Ala Pro Ser Leu Ser Pro His

230 235 Cys Cys Pro Cys Arg Ala Arg Leu Ala Phe Arg Asn Leu Gly Ala Leu 245 250 Leu Pro Arg Leu His Gln Leu Cys Cys Arg Met Pro Arg Thr Leu Arg 265 Arg Leu Phe Val Ala Glu Leu Cys Ser Trp Met Ala Leu Met Thr Phe 280 Thr Leu Phe Tyr Thr Asp Phe Val Gly Glu Gly Leu Tyr Gln Gly Val 295 300 Pro Arg Ala Glu Pro Gly Thr Glu Ala Arg Arg His Tyr Asp Glu Gly 305 310 . 315 Val Arg Met Gly Ser Leu Gly Leu Phe Leu Gln Cys Ala Ile Ser Leu 325 330 Val Phe Ser Leu Val Met Asp Arg Leu Val Gln Arg Phe Gly Thr Arg 340 345 . 350 Ala Val Tyr Leu Ala Ser Val Ala Ala Phe Pro Val Ala Ala Gly Ala 360 Thr Cys Leu Ser His Ser Val Ala Val Val Thr Ala Ser Ala Ala Leu 370 375 380 Thr Gly Phe Thr Phe Ser Ala Leu Gln Ile Leu Pro Tyr Thr Leu Ala 390 395 Ser Leu Tyr His Arg Glu Lys Gln Val Phe Leu Pro Lys Tyr Arg Gly 405 410 Asp Thr Gly Gly Ala Ser Ser Glu Asp Ser Leu Met Thr Ser Phe Leu · 420 425 430 Pro Gly Pro Lys Pro Gly Ala Pro Phe Pro Asn Gly His Val Gly Ala 440 445 Gly Gly Ser Gly Leu Leu Pro Pro Pro Pro Ala Leu Cys Gly Ala Ser 455 460 Ala Cys Asp Val Ser Val Arg Val Val Val Gly Glu Pro Thr Glu Ala 470 475 Arg Val Val Pro Gly Arg Gly Ile Cys Leu Asp Leu Ala Ile Leu Asp 485 490 Ser Ala Phe Leu Leu Ser Gln Val Ala Pro Ser Leu Phe Met Gly Ser 500 505 Ile Val Gln Leu Ser Gln Ser Val Thr Ala Tyr Met Val Ser Ala Ala 520 Gly Leu Gly Leu Val Ala Ile Tyr Phe Ala Thr Gln Val Val Phe Asp 535 Lys Ser Asp Leu Ala Lys Tyr Ser Ala 550

<210> 114

<211> 241

<212> PRT

<213> Homo sapien

<400> 114

 Met Gln Cys
 Phe Ser
 Phe Ile Lys
 Thr Met Met Ile Leu Phe Asn Leu 1
 Leu Phe Asn Leu 1
 15
 10
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 15
 16
 16
 16
 16
 16
 15
 15
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16
 16

```
Glu Ser Lys Cys Ala Leu Val Thr Phe Phe Phe Ile Leu Leu Ile
                8.5
                                    90
Phe Ile Ala Glu Val Ala Ala Ala Val Val Ala Leu Val Tyr Thr Thr
            100
                                105
                                                    110
Met Ala Glu His Phe Leu Thr Leu Leu Val Val Pro Ala Ile Lys Lys
        115
                            120
                                                125
Asp Tyr Gly Ser Gln Glu Asp Phe Thr Gln Val Trp Asn Thr Thr Met
                        135
                                            140
Lys Gly Leu Lys Cys Cys Gly Phe Thr Asn Tyr Thr Asp Phe Glu Asp
                    150
                                        155
Ser Pro Tyr Phe Lys Glu Asn Ser Ala Phe Pro Pro Phe Cys Cys Asn
               165
                                    170
                                                       175
Asp Asn Val Thr Asn Thr Ala Asn Glu Thr Cys Thr Lys Gln Lys Ala
           180
                               185
His Asp Gln Lys Val Glu Gly Cys Phe Asn Gln Leu Leu Tyr Asp Ile
                            200
                                                205
Arg Thr Asn Ala Val Thr Val Gly Gly Val Ala Ala Gly Ile Gly Gly
                        215
                                            220
Leu Glu Leu Ala Ala Met Ile Val Ser Met Tyr Leu Tyr Cys Asn Leu
225
                    230
                                        235
Gln
      <210> 115
      <211> 366
      <212> DNA
      <213> Homo sapien
      <400> 115
gctctttctc tcccctcctc tgaatttaat tctttcaact tgcaatttgc aaggattaca
                                                                        60
catttcactg tgatgtatat tgtgttgcaa aaaaaaaaa gtgtctttgt ttaaaattac
                                                                       120
ttggtttgtg aatccatctt gctttttccc cattggaact agtcattaac ccatctctga
                                                                       180
actggtagaa aaacatctga agagctagtc tatcagcatc tgacaggtga attggatggt
                                                                       240
teteagaacc attteaccca gacagectgt ttetatectg tttaataaat tagtttgggt
                                                                       300
tetetacatg cataacaaac cetgetecaa tetgteacat aaaagtetgt gaettgaagt
                                                                       360
ttagtc
                                                                       366
     <210> 116
      <211> 282
      <212> DNA
     <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(282)
     <223> n = A, T, C or G
     <400> 116
acaaagatga accatttcct atattatagc aaaattaaaa tctacccgta ttctaatatt
                                                                        60
gagaaatgag atnaaacaca atnttataaa gtctacttag agaagatcaa gtgacctcaa
                                                                       120
agactttact attttcatat tttaagacac atgatttatc ctattttagt aacctggttc
                                                                       180
atacgttaaa caaaggataa tgtgaacagc agagaggatt tgttggcaga aaatctatgt
                                                                       240
tcaatctnga actatctana tcacagacat ttctattcct tt
                                                                       282
```

<210> 117

<211> 305

<212> DNA

<213> Homo sapien

```
<220>
      <221> misc_feature
      <222> (1)...(305)
      \langle 223 \rangle n = A,T,C or G
      <400> 117
acacatgtcg cttcactgcc ttcttagatg cttctggtca acatanagga acagggacca
                                                                         60
tatttatcct ccctcctgaa acaattgcaa aataanacaa aatatatgaa acaattgcaa
                                                                        120
aataaggcaa aatatatgaa acaacaggto togagatatt qqaaatcagt caatgaagga
                                                                        180
tactgatece tgateactgt cetaatgeag gatgtgggaa acagatgagg teacetetgt
                                                                        240
gactgcccca gcttactgcc tgtagagagt ttctangctg cagttcagac agggagaaat
                                                                        300
                                                                        305
      <210> 118
      <211> 71
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(71)
      <223> n = A, T, C or G
      <400> 118
accaaggtgt ntgaatetet gaegtgggga tetetgatte eegcacaate tgagtggaaa
                                                                         60
aantcctggg t
                                                                         71 .
      <210> 119
      <211> 212
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(212)
      <223> n = A, T, C or G
      <400> 119
actccggttg gtgtcagcag cacgtggcat tgaacatngc aatgtggagc ccaaaccaca
                                                                         60
gaaaatgggg tgaaattggc caactttcta tnaacttatq ttqqcaantt tqccaccaac
                                                                        120
agtaagctgg cccttctaat aaaagaaaat tgaaaggttt ctcactaanc ggaattaant
                                                                        180
aatggantca aganactccc aggectcage gt
                                                                        212
      <210> 120
      <211> 90
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(90)
      <223> n = A, T, C or G
     <400> 120
actogttgca natcaggggc cocccagagt caccgttgca ggagtccttc tggtcttgcc
                                                                         60
ctccgccggc geagaacatg ctgqggtggt
                                                                         90
```

```
<210> 121
      <211> 218
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (218)
      <223> n = A, T, C or G
      <400> 121
tgtancgtga anacgacaga nagggttgtc aaaaatggag aanccttgaa gtcattttga
                                                                         60
gaataagatt tgctaaaaga tttggggcta aaacatggtt attgggagac atttctgaag
                                                                        120
atatncangt aaattangga atgaattcat ggttcttttg ggaattcctt tacgatngcc
                                                                        180
agcatanact tcatgtgggg atancagcta cccttgta
                                                                        218
      <210>, 122
      <211> 171
      <212> DNA
      <213> Homo sapien
      <400> 122
taggggtgta tgcaactgta aggacaaaaa ttgagactca actggcttaa ccaataaagg
                                                                         60
catttgttag ctcatggaac aggaagtcgg atggtggggc atcttcagtg ctgcatgagt
                                                                        120
caccaccccg goggggtcat ctgtgccaca ggtccctgtt gacagtgcgg t
                                                                        171
      <210> 123
      <211> 76
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(76)
      <223> n = A, T, C or G
      <400> 123
tgtagcgtga agacnacaga atggtgtgtg ctgtgctatc caggaacaca tttattatca
                                                                         60
ttatcaanta ttgtgt
                                                                         76
      <210> 124
      <211> 131
      <212> DNA
      <213> Homo sapien
      <400> 124
acctttcccc aaggccaatg teetgtgtge taactggeeg getgeaggae agetgeaatt
                                                                        60
caatgtgctg ggtcatatgg aggggaggag actctaaaat agccaatttt attctcttgg
                                                                       120
ttaagatttg t
                                                                       131
      <210> 125
      <211> 432
      <212> DNA
      <213> Homo sapien
      <400> 125
actitation ctggctatga aatagatggt ggaaaattgc gttaccaact ataccactgg
                                                                         60
cttgaaaaag aggtgatage tettcagagg acttgtgact tttgctcaga tgctgaagaa
                                                                        120
```

ctacagtetg cattiggeag aaatgaagat gaattiggat taaatgagga tgetgaagat ttgeeteace aaacaaaagt gaaacaactg agagaaaatt tteaggaaaa aagacagtgg etettgaagt ateagteact tttgagaatg tttettagtt aetgeataet teatggatee catggtgggg gtettgeate tgtaagaatg gaattgattt tgettttgea agaateteag eaggaaacat eagaaceact attteetage eetettgeag ageaaacete agtgeetete etetttgett gt	180 240 300 360 420 432
<210> 126 <211> 112 <212> DNA <213> Homo sapien	
<400> 126 acacaacttg aatagtaaaa tagaaactga gctgaaattt ctaattcact ttctaaccat agtaagaatg atatttcccc ccagggatca ccaaatattt ataaaaaattt gt	60 112
<210> 127 <211> 54 <212> DNA <213> Homo sapien	
<400> 127 accacgaaac cacaaacaag atggaagcat caatccactt gccaagcaca gcag	54
<210> 128 <211> 323 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 128 acctcattag taattgtttt gttgtttcat ttttttctaa tgtctcccct ctaccagetc acctgagata acagaatgaa aatggaagga cagccagatt teteetttge tetetgetca ttetetetga agtctaggtt acccattttg gggacccatt ataggcaata aacacagtte ccaaagcatt tggacagttt ettgttgtgt tttagaatgg ttttcetttt tettageett tteetgcaaa aggetcacte agtccettge ttgetcagtg gactgggete eccagggeet aggetgeett ettttccatg tee</pre>	60 120 180 240 300 323
<210> 129 <211> 192 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(192) <223> n = A,T,C or G	
<pre>&lt;400&gt; 129 acatacatgt gtgtatattt ttaaatatca cttttgtatc actctgactt tttagcatac tgaaaacaca ctaacataat ttntgtgaac catgatcaga tacaacccaa atcattcatc tagcacattc atctgtgata naaagatagg tgagtttcat ttccttcacg ttggccaatg gataaacaaa gt</pre>	60 120 180 192
<210> 130 <211> 362 <212> DNA <213> Homo sapien	

```
<220>
      <221> misc feature
      <222> (1)...(362)
      <223> n = A,T,C or G
      <400> 130
ccctttttta tggaatgagt agactgtatg tttgaanatt tanccacaac ctctttgaca
                                                                        60
tataatgacg caacaaaaag gtgctgttta gtcctatggt tcagtttatg cccctgacaa
                                                                       120
gtttccattg tgttttgccg atcttctggc taatcgtggt atcctccatg ttattagtaa
                                                                       180
ttctgtattc cattttgtta acgcctggta gatgtaacct gctangaggc taactttata
                                                                       240
cttatttaaa agctottatt ttgtggtcat taaaatggca atttatgtgc agcactttat
                                                                       300
tgcagcagga agcacgtgtg ggttggttgt aaagctcttt gctaatctta aaaagtaatg
                                                                       360
                                                                       362
      <210> 131
      <211> 332
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(332)
      <223> n = A, T, C or G
      <400> 131
ctttttgaaa gatcgtgtcc actcctgtgg acatcttgtt ttaatggagt ttcccatgca
                                                                        60
gtangactgg tatggttgca gctgtccaga taaaaacatt tgaagagctc caaaatgaga
                                                                       120
gttctcccag gttcgccctg ctgctccaag tctcagcagc agcctctttt aggaggcatc
                                                                       180
ttctgaacta gattaaggca gcttgtaaat ctgatgtgat ttggtttatt atccaactaa
                                                                       240
cttccatctg ttatcactgg agaaageeca gacteeccan gacnggtacg gattgtggge
                                                                       300
atanaaggat tgggtgaagc tggcgttgtg gt
                                                                       332
      <210> 132
      <211> 322
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (322)
      <223> n = A, T, C or G
      <400> 132
acttttgcca ttttgtatat ataaacaatc ttgggacatt ctcctgaaaa ctaggtgtcc
                                                                        60
agtggctaag agaactcgat ttcaagcaat tctgaaagga aaaccagcat gacacagaat
                                                                       120
ctcaaattcc caaacagggg ctctgtggga aaaatgaggg aggacctttg tatctcgggt
                                                                       180
tttagcaagt taaaatgaan atgacaggaa aggcttattt atcaacaaag agaagagttg
                                                                       240
ggatgcttct aaaaaaaact ttggtagaga aaataggaat gctnaatcct agggaagcct
                                                                       300
gtaacaatct acaattggtc ca
                                                                       322
      <210> 133
      <211> 278
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(278)
```

```
<223> n = A, T, C or G
      <400> 133
acaagccttc acaagtttaa ctaaattggg attaatcttt ctgtanttat ctgcataatt
                                                                        60
cttgtttttc tttccatctg gctcctgggt tgacaatttg tggaaacaac tctattgcta
                                                                       120
ctatttaaaa aaaatcacaa atctttccct ttaagctatg ttnaattcaa actattcctg
                                                                       180
ctattcctgt tttgtcaaag aaattatatt tttcaaaata tgtntatttg tttgatgggt
                                                                       240
cccacgaaac actaataaaa accacagaga ccagcctg
                                                                       278
      <210> 134
      <211> 121
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(121)
      <223> n = A,T,C or G
      <400> 134
gtttanaaaa cttgtttagc tccatagagg aaagaatgtt aaactttgta ttttaaaaca
                                                                        60
tgattctctg aggttaaact tggttttcaa atgttatttt tacttgtatt ttgcttttgg
                                                                       120
                                                                       121
      <210> 135
      <211> 350
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(350)
      <223> n = A, T, C or G
      <400> 135
acttanaacc atgcctagca catcagaatc cctcaaagaa catcagtata atcctatacc
                                                                        60
atancaagtg gtgactggtt aagcgtgcga caaaggtcag ctggcacatt acttgtgtgc
                                                                       120
aaacttgata cttttgttct aagtaggaac tagtatacag tncctaggan tggtactcca
                                                                       180
gggtgccccc caactcctgc agccgctcct ctgtgccagn ccctgnaagg aactttcgct
                                                                       240
ccacctcaat caagccctgg gccatgctac ctgcaattgg ctgaacaaac gtttgctgag
                                                                       300
ttcccaagga tgcaaagcct ggtgctcaac tcctggggcg tcaactcagt
                                                                       350
      <210> 136
      <211> 399
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (399)
      <223> n = A,T,C or G
      <400> 136
tgtaccgtga agacgacaga agttgcatgg cagggacagg gcagggccga ggccagggtt
                                                                        60
gctgtgattg tatccgaata ntcctcgtga gaaaagataa tgagatgacg tgagcagcct
                                                                       120
gcagacttgt gtctgccttc aanaagccag acaggaaggc cctgcctgcc ttggctctga
                                                                       180
cctggcggcc agccagccag ccacaggtgg gcttcttcct tttgtggtga caacnccaag
                                                                       240
aaaactgcag aggcccaggg tcaggtgtna gtgggtangt gaccataaaa caccaggtgc
                                                                       300
```

```
teccaggaac eegggcaaag gecateeeca eetacageca geatgeecac tggegtgatg
                                                                       360
ggtgcagang gatgaagcag ccagntgttc tgctgtggt
                                                                       399
      <210> 137
      <211> 165
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (165)
      <223> n = A, T, C or G
      <400> 137
actggtgtgg tngggggtga tgctggtggt anaagttgan gtgacttcan gatggtgtgt
                                                                        60
ggaggaagtg tgtgaacgta gggatgtaga ngttttqqcc qtqctaaatq aqcttcqqqa
                                                                       120
ttggctggtc ccactggtgg tcactgtcat tggtggggtt cctgt
                                                                       165
      <210> 138
      <211> 338
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (338)
      <223> n = A, T, C or G
      <400> 138
actcactgga atgccacatt cacaacagaa tcagaggtct gtgaaaacat taatggctcc
                                                                        60
ttaacttctc cagtaagaat cagggacttg aaatggaaac gttaacagcc acatgcccaa
                                                                       120
tgctgggcag tctcccatgc cttccacagt gaaagggctt gagaaaaatc acatccaatg
                                                                       180
tcatgtgttt ccagccacac caaaaggtgc ttggggtgga gggctggggg catananggt
                                                                       240
cangecteag gaageeteaa gtteeattea getttgeeae tgtacattee ecatnittaa
                                                                       300
aaaaactgat gccttttttt tttttttttg taaaattc
                                                                       338
      <210> 139
      <211> 382
      <212> DNA
      <213> Homo sapien
      <400> 139
gggaatettg gtttttggca tetggtttge etatageega ggeeaetttg acagaacaaa
                                                                        60
gaaagggact tcgagtaaga aggtgattta cagccagcct agtgcccgaa gtgaaggaga
                                                                       120
attcaaacag acctcgtcat teetggtgtg agectggtcg getcacegee tatcatetge
                                                                       180
atttgcctta ctcaggtgct accggactct ggcccctgat gtctgtagtt tcacaggatg
                                                                       240
cettatttgt ettetacace ccacagggee ecetacttet teggatgtgt ttttaataat
                                                                       300
gtcagctatg tgccccatcc tccttcatgc cctccctccc tttcctacca ctgctgagtg
                                                                       360
gcctggaact tgtttaaagt gt
                                                                       382
      <210> 140
      <211> 200
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (200)
```

```
<223> n = A, T, C \text{ or } G
      <400> 140
accaaanctt ctttctgttg tgttngattt tactataggg gtttngcttn ttctaaanat
acttttcatt taacancttt tgttaagtgt caggctgcac tttgctccat anaattattg
                                                                        120
ttttcacatt tcaacttgta tgtgtttgtc tcttanagca ttggtgaaat cacatatttt
                                                                        180
atattcagca taaaggagaa
                                                                        200
      <210> 141
      <211> 335
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (335)
      <223> n = A,T,C or G
      <400> 141
actttatttt caaaacactc atatgttgca aaaaacacat agaaaaataa agtttggtgg
                                                                         60
gggtgctgac taaacttcaa gtcacagact tttatgtgac agattggagc agggtttgtt
                                                                        120
atgcatgtag agaacccaaa ctaatttatt aaacaggata gaaacaggct gtctgggtga
                                                                        180
aatggttctg agaaccatcc aattcacctg tcagatgctg atanactagc tcttcagatg
                                                                        240
tttttctacc agttcagaga tnggttaatg actanttcca atggggaaaa agcaagatgg
                                                                        300
attcacaaac caagtaattt taaacaaaga cactt
                                                                        335
      <210> 142
      <211> 459
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(459)
      <223> n = A, T, C or G
      <400> 142
accaggttaa tattgccaca tatatccttt ccaattgcgg gctaaacaga cgtgtattta
                                                                         60
gggttgttta aagacaaccc agcttaatat caagagaaat tgtgaccttt catggagtat
                                                                        120
ctgatggaga aaacactgag ttttgacaaa tcttatttta ttcagatagc agtctgatca
                                                                        180
cacatggtcc aacaacactc aaataataaa tcaaatatna tcagatgtta aagattggtc
                                                                        240
ttcaaacatc atagccaatg atgccccgct tgcctataat ctctccgaca taaaaccaca
                                                                        300
tcaacacctc agtggccacc aaaccattca gcacagcttc cttaactgtg agctgtttga
                                                                        360
agetaceagt etgageacta ttgactatnt ttttcanget etgaataget etagggatet
                                                                        420
cagcangggt gggaggaacc agctcaacct tggcgtant
                                                                        459
      <210> 143
      <211> 140
      <212> DNA
      <213> Homo sapien
      <400> 143
acatttcctt ccaccaagtc aggactcctg gcttctgtgg gagttcttat cacctgaggg
                                                                        60
aaatccaaac agtototoot agaaaggaat agtgtcacca accccaccca totocotgag
                                                                       120
accateegae tteeetgtgt
                                                                       140
      <210> 144
      <211> 164
```

```
<212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(164)
      <223> n = A, T, C or G
      <400> 144
acttcagtaa caacatacaa taacaacatt aagtgtatat tgccatcttt gtcattttct
                                                                         60
atctatacca ctctcccttc tgaaaacaan aatcactanc caatcactta tacaaatttg
                                                                         120
aggcaattaa tocatatttg ttttcaataa ggaaaaaaag atgt
                                                                        164
      <210> 145
      <211> 303
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (303)
      \langle 223 \rangle n = A, T, C or G
      <400> 145
acgtagacca tecaactttg tatttgtaat ggcaaacate cagnagcaat tectaaacaa
                                                                         60
actggagggt atttataccc aattatccca ttcattaaca tgccctcctc ctcaggctat
                                                                        120
gcaggacage tatcataagt cggcccagge atccagatac taccatttgt ataaacttca
                                                                        180
gtaggggagt ccatccaagt gacaggtcta atcaaaggag gaaatggaac ataagcccag
                                                                        240
tagtaaaatn ttgcttagct gaaacagcca caaaagactt accgccgtgg tgattaccat
                                                                        300
caa
                                                                        303
      <210> 146
      <211> 327
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(327)
      <223> n = A,T,C or G
      <400> 146
actgcagete aattagaagt ggtetetgae ttteateane tteteeetgg geteeatgae
                                                                         60
actggcctgg agtgactcat tgctctggtt ggttgagaga gctcctttgc caacaggcct
                                                                        120
ccaagtcagg gctgggattt gtttcctttc cacattctag caacaatatg ctggccactt
                                                                        180
cctgaacagg gagggtggga ggagccagca tggaacaagc tgccactttc taaagtagcc
                                                                        240
agacttgccc ctgggcctgt cacacctact gatgaccttc tgtgcctgca ggatggaatg
                                                                        300
taggggtgag ctgtgtgact ctatggt
                                                                        327
      <210> 147
      <211> 173
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (173)
      <223> n = A, T, C or G
```

```
<400> 147
acattgtttt tttgagataa agcattgana gagctctcct taacgtgaca caatggaagg
                                                                        60
actggaacac atacccacat ctttgttctg agggataatt ttctgataaa gtcttgctgt
                                                                       120
atattcaagc acatatgtta tatattattc agttccatgt ttatagccta gtt
                                                                       173
      <210> 148
      <211> 477
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (477)
      \langle 223 \rangle n = A, T, C or G
      <400> 148
acaaccactt tatctcatcg aatttttaac ccaaactcac tcactgtgcc tttctatcct
atgggatata ttatttgatg ctccatttca tcacacatat atgaataata cactcatact
                                                                       120
gccctactac ctgctgcaat aatcacattc ccttcctgtc ctgaccctga agccattggg
                                                                       180
gtggtcctag tggccatcag tccangcctg caccttgagc ccttgagctc cattgctcac
                                                                       240
nccaneceae eteacegace ceatectett acaeagetae eteettgete tetaacecea
                                                                       300
tagattatnt ccaaattcag tcaattaagt tactattaac actctacccg acatgtccag
                                                                       360
caccactggt aagcettete cagecaacae acacacaca acacacaca acacacatat
                                                                       420
ccaggeacag getaceteat etteacaate acceetttaa ttaccatget atggtgg
                                                                       477
      <210> 149
      <211> 207
      <212> DNA
      <213> Homo sapien
      <400> 149
acagttgtat tataatatca agaaataaac ttgcaatgag agcatttaag agggaagaac
                                                                        60
taacgtattt tagagagcca aggaaggttt ctgtggggag tgggatgtaa ggtggggcct
                                                                       120
gatgataaat aagagtcagc caggtaagtg ggtggtgtgg tatgggcaca gtgaagaaca
                                                                       180
tttcaggcag agggaacagc agtgaaa
                                                                       207
      <210> 150
      <211> 111
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(111)
      <223> n = A, T, C or G
      <400> 150
accttgattt cattgctgct ctgatggaaa cccaactatc taatttagct aaaacatggg
                                                                        60
cacttaaatg tggtcagtgt ttggacttgt taactantgg catctttggg t
                                                                       111
      <210> 151
      <211> 196
      <212> DNA
      <213> Homo sapien
      <400> 151
agcgcggcag gtcatattga acattccaga tacctatcat tactcgatgc tgttgataac
                                                                        60
```

agcaagatgg ctttgaactc agggtcacca ccaget ggataccaac cggaaaaccc ctatcccgca cagcco gtgcatccgg ctcagt	cattg gaccttacta tgaaaaccat 120 cactg tggtccccac tgtctacgag 180 196
<210> 152 <211> 132 <212> DNA <213> Homo sapien	-
<pre>&lt;400&gt; 152 acagcacttt cacatgtaag aagggagaaa ttccta cttccccttt tcatctagtg gtggaaacct gatgct gagggagttt gt</pre>	aaatg taggagaaag ataacagaac 60 ttat gttgacagga atagaaccag 120 132
<210> 153 <211> 285 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1) (285) <223> n = A,T,C or G	·
<pre>&lt;400&gt; 153 acaanaccca nganaggcca ctggccgtgg tgtcat cttctgctct tatgtcctca tctgacaact ctttac gcacatcaat aäagtccaaa gtcttggact tggcct cctggctagt gagggtgcgg cgccgctcct ggatga gtctgcaggc cctgtggaag cgccgtccac acggag</pre>	ccatt tttatcctcg ctcagcagga 120 ttggc ttggaggaag tcatcaacac 180 acggc atctgtgaag tcgtgcacca 240
<210> 154 <211> 333 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 154 accacagtcc tgttgggcca gggcttcatg accett accccaaatt tttccttaaa tatctttaac tgaagg cctaagccgg ttacacagct aactcccact ggccct attggcacag gagtcgaagg tgttcagctc ccetcc agtttcacaa attctcgggc cacctcgtca ttgctc gtcaggcctg tctcatccat atggatcttc cgg</pre>	ggtc agcctettga etgcaaagae 120 gatt tgtgaaattg etgetgeetg 180 eteeg tggaaegaga etetgatttg 240
<210> 155 <211> 308 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(308) <223> n = A,T,C or G	
<pre>&lt;400&gt; 155 actggaaata ataaaaccca catcacagtg ttgtgt gaaagtgctt tgggaactgt aaagtgccta acacat ttgaatcacg gtgcatacaa actctcctgc ctgctc</pre>	gate gatgattttt gttataatat 120

```
atcacagete actgetetgt teatecagge ceageatgta gtggetgatt ettettgget
                                                                       240
gcttttagcc tccanaagtt tctctgaagc caaccaaacc tctangtgta aggcatgctg
                                                                       300
gccctggt
                                                                       308
      <210> 156
      <211> 295
      <212> DNA
      <213> Homo sapien
      <400> 156
accttgctcg gtgcttggaa catattagga actcaaaata tgagatgata acagtgccta
                                                                        60
ttattgatta ctgagagaac tgttagacat ttagttgaag attttctaca caggaactga
                                                                       120
gaataggaga ttatgtttgg ccctcatatt ctctcctatc ctccttqcct cattctatqt
                                                                       180
ctaatatatt ctcaatcaaa taaggttagc ataatcagga aatcgaccaa ataccaatat
                                                                       240
aaaaccagat gtctatcctt aagattttca aatagaaaac aaattaacag actat
                                                                       295
      <210> 157
      <211> 126
      <212> DNA
      <213> Homo sapien
      <400> 157
acaagtttaa atagtgctgt cactgtgcat gtgctgaaat gtgaaatcca ccacatttct
                                                                        60
gaagagcaaa acaaattctg tcatgtaatc tctatcttgg gtcgtgggta tatctgtccc
                                                                       120
cttagt
                                                                       126
      <210> 158
      <211> 442
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(442)
      <223> n = A, T, C or G
      <400> 158
acccactggt cttggaaaca cccatcctta atacgatgat ttttctgtcg tgtgaaaatg
                                                                        60
aanccagcag gctgccccta gtcagtcctt ccttccagag aaaaagagat ttgagaaagt
                                                                       120
geetgggtaa tteaceatta attteeteee eeaaaetete tgagtettee ettaatattt
                                                                       180
ctggtggttc tgaccaaagc aggtcatggt ttgttgagca tttggggatcc cagtgaagta
                                                                       240
natgtttgta gccttgcata cttagccctt cccacgcaca aacggagtgg cagagtggtg
                                                                       300
ccaaccetgt tttcccagtc cacgtagaca gattcacagt gcggaattct ggaagctgga
                                                                       360
nacagacggg ctctttgcag agccgggact ctgagangga catgagggcc tctgcctctg
                                                                       420
tgttcattct ctgatgtcct gt
                                                                       442
      <210> 159
      <211> 498
      <212> DNA
      <213> Homo sapien
     <220>
     <221> misc_feature
      <222> (1)...(498)
      <223> n = A, T, C or G
     <400> 159
acttccaggt aacgttgttg tttccgttga gcctgaactg atgggtgacg ttgtaggttc
                                                                        60
```

```
tccaacaaga actgaggttg cagagcgggt agggaagagt gctgttccag ttgcacctgg
                                                                       120
gctgctgtgg actgttgttg attcctcact acggcccaag gttgtggaac tggcanaaag
                                                                       180
gtgtgttgtt gganttgagc tcgggcggct gtggtaggtt gtgggctctt caacaggggc
                                                                       240
tgctgtggtg ccgggangtg aangtgttgt gtcacttgag cttggccagc tctggaaagt
                                                                       300
antanattet teetgaagge cagegettgt ggagetqqea nqqqteantq ttqtqtqtaa
                                                                       360
cgaaccagtg ctgctgtggg tgggtgtana tcctccacaa agcctgaagt tatggtgtcn
                                                                       420
tcaggtaana atgtggtttc agtgtccctg ggcngctgtg gaaggttgta nattgtcacc
                                                                       480
aagggaataa gctgtggt
                                                                       498
      <210> 160
      <211> 380
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (380)
      <223> n = A, T, C or G
      <400> 160
acctgcatcc agettecctg ccaaactcac aaggagacat caacctctag acagggaaac
                                                                        60
agcttcagga tacttccagg agacagagcc accagcagca aaacaaatat tcccatgcct
                                                                       120
ggagcatggc atagaggaag ctganaaatg tggggtctga ggaagccatt tgagtctggc
                                                                       180
cactagacat ctcatcagcc acttgtgtga agagatgccc catgacccca gatgcctctc
                                                                       240
ccaccettac etecatetea cacacttgag etttecacte tgtataatte taacateetg
                                                                       300
gagaaaaatg gcagtttgac cgaacctgtt cacaacggta gaggctgatt tctaacgaaa
                                                                       360
cttgtagaat gaagcctgga
                                                                       380
      <210> 161
      <211> 114
      <212> DNA
      <213> Homo sapien
actocacate coetetgage aggeggttgt egtteaaggt gtatttggee ttgeetgtea
                                                                        60
cactgtccac tggcccctta tccacttggt gcttaatccc tcgaaagagc atgt
                                                                       114
      <210> 162
      <211> 177
      <212> DNA
      <213> Homo sapien
      <400> 162
actttctgaa tcgaatcaaa tgatacttag tgtagtttta atatcctcat atatatcaaa
                                                                        60
gttttactac tctgataatt ttgtaaacca ggtaaccaga acatccagtc atacagcttt
                                                                       120
tggtgatata taacttggca ataacccagt ctggtgatac ataaaactac tcactgt
                                                                       177
      <210> 163
      <211> 137
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (137)
      <223> n = A,T,C or G
      <400> 163
```

```
catttataca gacaggegtg aagacattca egacaaaaac gegaaattet ateeegtgac
                                                                         60
canagaagge agetacgget actectacat cetggegtgg gtggcetteg cetgcacett
                                                                        120
catcagcggc atgatgt
                                                                        137
      <210> 164
      <211> 469
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (469)
      \langle 223 \rangle n = A,T,C or G
      <400> 164
cttatcacaa tgaatgttct cctgggcagc gttgtgatct ttgccacctt cgtgacttta
                                                                         60
tgcaatgcat catgctattt catacctaat gagggagttc caggagattc aaccaggaaa
                                                                        120
tgcatggatc tcaaaggaaa caaacacca ataaactcgg agtggcagac tgacaactgt
                                                                        180
gagacatgca cttgctacga aacagaaatt tcatgttgca cccttgtttc tacacctgtg
                                                                        240
ggttatgaca aagacaactg ccaaagaatc ttcaagaagg aggactgcaa gtatatcgtg
                                                                        300
gtggagaaga aggacccaaa aaagacctgt totgtcagtg aatggataat ctaatgtqct
                                                                        360
totagtagge acagggetee caggecagge eteattetee tetggeetet aatagteaat
                                                                        420
gattgtgtag ccatgcctat cagtaaaaag atntttgagc aaacacttt
                                                                        469
      <210> 165
      <211> 195
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (195)
      <223> n = A, T, C or G
      <400> 165
acagtttttt atanatatcg acattgccgg cacttgtgtt cagtttcata aagctggtgg
                                                                         60
atcogctgtc atcoactatt cottggctag agtaaaaatt attottatag cocatgtccc
                                                                        120
tgcaggccgc ccgcccgtag ttctcgttcc agtcgtcttg gcacacaggg tgccaggact
                                                                        180
tcctctgaga tgagt
                                                                        195
      <210> 166
      <211> 383
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (383)
      <223> n = A, T, C or G
      <400> 166
acatettagt agtgtggcac atcaggggc catcagggtc acagtcactc atagcctcgc
                                                                         60
cgaggtcgga gtccacacca ccggtgtagg tgtgctcaat cttgggcttg gcgcccacct
                                                                        120
ttggagaagg gatatgctgc acacacatgt ccacaaagcc tgtgaactcg ccaaagaatt
                                                                        180
tttgcagacc agcctgagca agggggggat gttcagcttc agctcctcct tcgtcaggtg
                                                                        240
gatgccaacc tcgtctangg tccgtgggaa gctggtgtcc acntcaccta caacctgggc
                                                                        300
gangatetta taaagagget eenagataaa etecaegaaa ettetetggg agetgetagt
                                                                        360
nggggccttt ttggtgaact ttc
                                                                        383
```

```
<210> 167
      <211> 247
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (247)
      <223> n = A,T,C or G
      <400> 167
acagagecag acettggeca taaatgaane agagattaag actaaacece aagteganat
                                                                           60
tggagcagaa actggagcaa gaagtgggcc tggggctgaa gtagagacca aggccactgc
                                                                          120
tatanccata cacagagcca actotcaggc caaggcnatg gttggggcag anccagagac
                                                                          180
teaatetgan tecaaagtgg tggetggaac actggteatg acanaggeag tgactetgae
                                                                          240
tgangte
                                                                          247
      <210> 168
      <211> 273
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (273)
      <223> n = A, T, C or G
      <400> 168
acttctaagt tttctagaag tggaaggatt gtantcatcc tgaaaatggg tttacttcaa
aatccctcan ccttgttctt cacnactgtc tatactgana gtgtcatgtt tccacaaagg
                                                                          120
gctgacacct gagcctgnat tttcactcat ccctgagaag ccctttccag tagggtgggc
                                                                          180
aattcccaac ttccttgcca caagettccc aggetttctc ccctggaaaa ctccagettg
                                                                          240
agtcccagat acactcatgg gctgccctgg gca
                                                                          273
      <210> 169
      <211> 431
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (431)
      <223> n = A, T, C or G
      <400> 169
acagcettgg ettececaaa etecaeagte teagtgeaga aagateatet teeageagte
ageteagace agggteaaag gatgtgacat caacagttte tggttteaga acaggtteta
                                                                          120
ctactgtcaa atgacccccc atacttcctc aaaggctgtg gtaagttttg cacaggtgag
                                                                          180
ggcagcagaa agggggtant tactgatgga caccatcttc tctgtatact ccacactgac
                                                                          240
cttgccatgg gcaaaggccc ctaccacaaa aacaatagga tcactgctgg gcaccagctc
                                                                          300
acgcacatca ctgacaaccg ggatggaaaa agaantgcca actttcatac atccaactggaaaagtgatct gatactggat tcttaattac cttcaaaagc ttctgggggc catcagctgc
                                                                          360
                                                                          420
tcgaacactg a
                                                                          431
      <210> 170
      <211> 266
      <212> DNA
```

```
<213> Homo sapien
     <220>
     <221> misc feature
      <222> (1)...(266)
      <223> n = A, T, C or G
      <400> 170
acctgtgggc tgggctgtta tgcctgtgcc ggctgctgaa agggagttca gaggtggagc
                                                                      60
tcaaggaget etgeaggeat tttgccaane etetecanag canagggage aacetacaet
                                                                     120
ccccgctaga aagacaccag attggagtcc tgggaggggg agttggggtg ggcatttgat
                                                                     180
gtatacttgt cacctgaatg aangagccag agaggaanga gacgaanatg anattggcct
                                                                     240
tcaaagctag gggtctggca ggtgga
                                                                     266
      <210> 171
      <211> 1248
      <212> DNA
      <213> Homo sapien
     <220>
      <221> misc feature
     <222> (1)...(1248)
     <223> n = A, T, C or G
     <400> 171
ggcagccaaa tcataaacgg cgaggactgc agcccgcact cgcagccctg gcaggcggca
                                                                      60
ctggtcatgg aaaacgaatt gttctgctcg ggcgtcctgg tgcatccgca gtgggtgctg
                                                                     120
tcagccgcac actgtttcca gaagtgagtg cagagctcct acaccatcgg gctgggcctg
                                                                     180
cacagtettg aggeegacea agageeaggg ageeagatgg tggaggeeag ceteteegta
                                                                     240
cggcacccag agtacaacag accettgete getaacgace teatgeteat caagttggac
                                                                     300
gaatccgtgt ccgagtctga caccatccgg agcatcagca ttgcttcgca gtgccctacc
                                                                     360
gcggggaact cttgcctcgt ttctggctgg ggtctgctgg cgaacggcag aatgcctacc
                                                                     420
gtgctgcagt gcgtgaacgt gtcggtggtg tctgaggagg tctgcagtaa gctctatgac
                                                                     480
ccgctgtacc accccagcat gttctgcgcc ggcggagggc aagaccagaa ggactcctgc
                                                                     540
aacggtgact ctggggggcc cctgatctgc aacgggtact tgcagggcct tgtgtctttc
                                                                     600
ggaaaagccc cgtgtggcca agttggcgtg ccaqqtqtct acaccaacct ctgcaaattc
                                                                     660
actgagtgga tagagaaaac cgtccaggcc agttaactct ggggactggg aacccatgaa
                                                                     720
attgaccccc aaatacatcc tgcggaagga attcaggaat atctgttccc agcccctcct
                                                                     780
ccctcaggcc caggagtcca ggcccccagc ccctcctccc tcaaaccaag ggtacagatc
                                                                     840
cecagecect ceteceteag acceaggagt ceagacece cagecectee teecteagae
                                                                     900
ccaggagtec agecectect eceteagace caggagteca gaecececag ecetectee
                                                                     960
ctcagaccca ggggtccagg cccccaaccc ctcctccctc agactcagag gtccaagccc
                                                                    1020
ccaaccente attecceaga cccagaggte caggteccag ccctentee etcagaccea
                                                                    1080
geggtecaat gecaectaga etntecetgt acacagtgee eeettgtgge acgttgaece
                                                                    1140
aaccttacca gttggttttt catttttngt ccctttcccc tagatccaga aataaagttt
                                                                    1200
1248
     <210> 172
     <211> 159
     <212> PRT
     <213> Homo sapien
     <220>
     <221> VARIANT
     <222> (1)...(159)
     <223> Xaa = Any Amino Acid
     <400> 172
```

```
Met Val Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg Pro
Leu Leu Ala Asn Asp Leu Met Leu Ile Lys Leu Asp Glu Ser Val Ser
                                25
Glu Ser Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser Gln Cys Pro Thr
Ala Gly Asn Ser Cys Leu Val Ser Gly Trp Gly Leu Leu Ala Asn Gly
                        55
                                            60
Arg Met Pro Thr Val Leu Gln Cys Val Asn Val Ser Val Val Ser Glu
Glu Val Cys Ser Lys Leu Tyr Asp Pro Leu Tyr His Pro Ser Met Phe
                                    90
Cys Ala Gly Gly Gln Xaa Gln Xaa Asp Ser Cys Asn Gly Asp Ser
           100
                                105
Gly Gly Pro Leu Ile Cys Asn Gly Tyr Leu Gln Gly Leu Val Ser Phe
       115
                            120
Gly Lys Ala Pro Cys Gly Gln Val Gly Val Pro Gly Val Tyr Thr Asn
                        135
                                            140
Leu Cys Lys Phe Thr Glu Trp Ile Glu Lys Thr Val Gln Ala Ser
145
                    150
                                      155
```

<210> 173

<211> 1265

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1) ... (1265)

<223> n = A, T, C or G

## <400> 173

ggcagcccgc actcgcagcc ctggcaggcg gcactggtca tggaaaacga attgttctgc 60 tcgggcgtcc tggtgcatcc gcagtgggtg ctgtcagccg cacactgttt ccagaactcc 120 tacaccatcg ggctgggcct gcacagtctt gaggccgacc aagagccagg gagccagatg 180 gtggaggcca gcctctccgt acggcaccca gagtacaaca gacccttgct cgctaacgac 240 ctcatgctca tcaagttgga cgaatccgtg tccgagtctg acaccatccg gagcatcagc 300 attgcttcgc agtgccctac cgcggggaac tcttgcctcg tttctggctg gggtctgctg 360 gcgaacggtg agctcacggg tgtgtgtctg ccctcttcaa ggaggtcctc tgcccagtcg 420 cgggggctga cccagagete tgcgtcccag gcagaatgcc taccgtgctg cagtgcgtga 480 acgtgtcggt ggtgtctgag gaggtctgca gtaagctcta tgacccgctg taccacccca 540 gcatgttetg cgccggcgga gggcaagacc agaaggactc ctgcaacggt gactctgggg 600 ggcccctgat ctgcaacggg tacttgcagg gccttgtgtc tttcggaaaa gccccgtgtg 660 gccaagttgg cgtgccaggt gtctacacca acctctgcaa attcactgag tggatagaga 720 aaaccgtcca ggccagttaa ctctggggac tgggaaccca tgaaattgac ccccaaatac 780 atcctgcgga aggaattcag gaatatctgt tcccagcccc tcctccctca ggcccaggag 840 tecaggeece cageceetee teceteaaac caagggtaca gateeceage eceteetee 900 tcagacccag gagtccagac cccccagccc ctcctccctc agacccagga gtccagccc 960 tecteentea gacceaggag tecagacece ceagececte eteceteaga eecaggggtt 1020 gaggececca accectecte etteagagte agaggteeaa gececeaace cetegtteee 1080 cagacccaga ggtnnaggtc ccagcccctc ttccntcaga cccagnggtc caatgccacc 1140 tagattttcc ctgnacacag tgcccccttg tggnangttg acccaacctt accagttggt 1200 ttttcatttt tngtcccttt cccctagatc cagaaataaa gtttaagaga ngngcaaaaa 1260 aaaaa 1265

<210> 174

<211> 1459

<212> DNA

<213> Homo sapien

```
<220>
      <221> misc_feature
      <222> (1) ... (1459)
      <223> n = A, T, C or G
      <400> 174
ggtcagccgc acactgtttc cagaagtgag tgcagagctc ctacaccatc gggctgggcc
                                                                        60
tgcacagtct tgaggccgac caagagccag ggagccagat ggtggaggcc agcctctccg
                                                                       120
tacggeaccc agagtacaac agaccettge tegetaacga ceteatgete atcaagttgg
                                                                       180
acquatccgt gtccgagtct gacaccatcc ggagcatcag cattgcttcg cagtgcccta
                                                                       240
ccgcggggaa ctcttgcctc gtttctggct ggggtctgct ggcgaacggt gagctcacgg
                                                                       300
gtgtgtgtct gccctcttca aggaggtcct ctgcccagtc gcgggggctg acccagagct
                                                                       360
ctgcgtccca ggcagaatgc ctaccgtgct gcagtgcgtg aacgtgtcgg tggtgtctga
                                                                       420
ngaggtetge antaagetet atgaceeget gtaceaceee ancatgttet gegeeggegg
                                                                       480
agggcaagac cagaaggact cctgcaacgt gagagagggg aaaggggagg gcaggcgact
                                                                       540
cagggaaggg tggagaaggg ggagacagag acacacaggg ccgcatggcg agatgcagag
                                                                       600
atggagagac acacagggag acagtgacaa ctagagagag aaactgagag aaacagagaa
                                                                       660
ataaacacag gaataaagag aagcaaagga agagagaaac agaaacagac atqqqqaggc
                                                                       720
agaaacacac acacatagaa atgcagttga ccttccaaca gcatggggcc tgagggcggt
                                                                       780
gacetecace caatagaaaa teetettata aettttgaet eeccaaaaae etgactagaa
                                                                       840
atagectact gttgacgggg agcettacca ataacataaa tagtegattt atgeatacgt
                                                                       900
tttatgcatt catgatatac ctttgttgga attttttgat atttctaagc tacacagttc
                                                                       960
gtctgtgaat ttttttaaat tgttgcaact ctcctaaaat ttttctgatg tgtttattga
                                                                      1020
aaaaatccaa gtataagtgg acttgtgcat tcaaaccagg gttgttcaag ggtcaactgt
                                                                      1080
gtacccagag ggaaacagtg acacagattc atagaggtga aacacgaaga gaaacaggaa
                                                                      1140
aaatcaagac tctacaaaga ggctgggcag ggtggctcat gcctgtaatc ccagcacttt
                                                                      1200
gggaggcgag gcaggcagat cacttgaggt aaggagttca agaccagcct gqccaaaatg
                                                                      1260
gtgaaatcct gtctgtacta aaaatacaaa agttagctgg atatggtggc aggcgcctgt
                                                                      1320
aatcccagct acttgggagg ctgaggcagg agaattgctt gaatatggga ggcagaggtt
                                                                     1380
gaagtgagtt gagatcacac cactatactc cagctggggc aacagagtaa gactctgtct
                                                                      1440
caaaaaaaa aaaaaaaaa
                                                                      1459
      <210> 175
      <211> 1167
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(1167)
      <223> n = A, T, C or G
      <400> 175
gegeagecet ggeaggegge actggteatg gaaaacgaat tgttetgete gggegteetg
                                                                        60
gtgcatccgc agtgggtgct gtcagccgca cactgtttcc agaactccta caccatcggg
                                                                       120
ctgggcctgc acagtettga ggccgaccaa gagccaggga gccagatggt ggaggccage
                                                                       180
ctctccgtac ggcacccaga gtacaacaga ctcttgctcg ctaacgacct catgctcatc
                                                                       240
aagttggacg aatccgtgtc cgagtctgac accatccgga gcatcagcat tgcttcgcag
                                                                       300
tgccctaccg cggggaactc ttgcctcgtn tctggctggg gtctgctggc gaacggcaga
                                                                       360
atgcctaccg tgctgcactg cgtgaacgtg tcggtggtgt ctgaggangt ctgcagtaag
                                                                       420
ctctatgacc cgctgtacca ccccagcatg ttctgcgccg gcggagggca agaccagaag
                                                                       480
gactectgea aeggtgacte tggggggeec etgatetgea aegggtaett geagggeett
                                                                       540
gtgtctttcg gaaaagcccc gtgtggccaa cttggcgtgc caggtgtcta caccaacctc
                                                                       600
tgcaaattca ctgagtggat agagaaaacc gtccagncca gttaactctg gggactggga
                                                                       660
acccatgaaa ttgaccccca aatacatcct gcggaangaa ttcaggaata tctgttccca
                                                                       720
gcccctcctc cctcaggccc aggagtccag gcccccagcc cctcctcct caaaccaagg
                                                                       780
```

```
gtacagatec ccageccete eteceteaga eccaggagte cagacecece ageceetent
conteagace caggagteca géocetecte enteagacge aggagtecag accececage
                                                                       900
contentecg teagacceag gggtgeagge ecceaacce tenteentea gagteagagg
                                                                       960
tocaagocco caacocotog ttocccagac ccagaggtnc aggtoccago ccetectece
                                                                     1020
tcagacccag cggtccaatg ccacctagan tntccctgta cacagtgccc ccttgtggca
                                                                     1080
ngttgaccca accttaccag ttggtttttc attttttgtc cctttcccct agatccagaa
                                                                      1140
ataaagtnta agagaagcgc aaaaaaa
                                                                     1167
      <210> 176
      <211> 205
      <212> PRT
      <213> Homo sapien
     <220>
      <221> VARIANT
      <222> (1)...(205)
      <223> Xaa = Any Amino Acid
      <400> 176
Met Glu Asn Glu Leu Phe Cys Ser Gly Val Leu Val His Pro Gln Trp
                                    10
Val Leu Ser Ala Ala His Cys Phe Gln Asn Ser Tyr Thr Ile Gly Leu
Gly Leu His Ser Leu Glu Ala Asp Gln Glu Pro Gly Ser Gln Met Val
                            40
Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg Leu Leu
                        55
Ala Asn Asp Leu Met Leu Ile Lys Leu Asp Glu Ser Val Ser Glu Ser
65
                    70
                                        75
Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser Gln Cys Pro Thr Ala Gly
                                    90
Asn Ser Cys Leu Val Ser Gly Trp Gly Leu Leu Ala Asn Gly Arg Met
           100
                                105
                                                    110
Pro Thr Val Leu His Cys Val Asn Val Ser Val Val Ser Glu Xaa Val
                            120
                                                125
Cys Ser Lys Leu Tyr Asp Pro Leu Tyr His Pro Ser Met Phe Cys Ala
                        135
Gly Gly Gly Gln Asp Gln Lys Asp Ser Cys Asn Gly Asp Ser Gly Gly
                    150
                                        155
Pro Leu Ile Cys Asn Gly Tyr Leu Gln Gly Leu Val Ser Phe Gly Lys
               165
                                    170
Ala Pro Cys Gly Gln Leu Gly Val Pro Gly Val Tyr Thr Asn Leu Cys
           180
                               185
Lys Phe Thr Glu Trp Ile Glu Lys Thr Val Gln Xaa Ser
       195
     <210> 177
      <211> 1119
     <212> DNA
      <213> Homo sapien
      <400> 177
gcgcactcgc agccctggca ggcggcactg gtcatggaaa acgaattgtt ctgctcgggc
                                                                       60
gtcctggtgc atccgcagtg ggtgctgtca gccgcacact gtttccagaa ctcctacacc
                                                                      120
atcgggctgg gcctgcacag tcttgaggcc gaccaagagc cagggagcca gatggtggag
                                                                      180
gccagcctct ccgtacggca cccagagtac aacagaccct tgctcgctaa cgacctcatg
                                                                      240
ctcatcaagt tggacgaatc cgtgtccgag tctgacacca tccggagcat cagcattgct
                                                                      300
togoagtgoo ctacogoggg gaactottgo ctogtttotg gotggggtot gotggogaac
                                                                      360
```

```
gatgctgtga ttgccatcca gtcccagact gtgggaggct gggagtgtga gaagctttcc
                                                                       420
caaccetgge agggttgtac cattteggea acttecagtg caaggacgte etgetgeate
                                                                       480
ctcactgggt gctcactact gctcactgca tcacccggaa cactgtgatc aactagccag
                                                                       540
caccatagtt ctccgaagtc agactatcat gattactgtg ttgactgtgc tgtctattgt
                                                                       600
actaaccatg ccgatgttta ggtgaaatta gcgtcacttg gcctcaacca tcttggtatc
                                                                       660
cagttatect caetgaattg agattteetg etteagtgte agecatteee acataattte
                                                                       720
tgacctacag aggtgaggga tcatataget ettcaaggat getggtacte eectcacaaa
                                                                       780
ttcatttctc ctgttgtagt gaaaggtgcg ccctctggag.cctcccaggg tgggtgtgca
                                                                       840
ggtcacaatg atgaatgtat gatcgtgttc ccattaccca aagcctttaa atccctcatg
                                                                       900
ctcagtacac cagggcaggt ctagcatttc ttcatttagt gtatgctgtc cattcatgca
                                                                       960
accacctcag gactcctgga ttctctgcct agttgagctc ctgcatgctg cctccttggg
                                                                      1020
gaggtgaggg agagggccca tggttcaatg ggatctgtgc agttgtaaca cattaggtgc
                                                                      1080
ttaataaaca gaagctgtga tgttaaaaaa aaaaaaaaa
                                                                      1119
      <210> 178
      <211> 164
      <212> PRT
      <213> Homo sapien
      <220>
      <221> VARIANT
      <222> (1)...(164)
      <223> Xaa = Any Amino Acid
     <400> 178
Met Glu Asn Glu Leu Phe Cys Ser Gly Val Leu Val His Pro Gln Trp
                                    10
Val Leu Ser Ala Ala His Cys Phe Gln Asn Ser Tyr Thr Ile Gly Leu
           20
Gly Leu His Ser Leu Glu Ala Asp Gln Glu Pro Gly Ser Gln Met Val
Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg Pro Leu Leu
                        55
Ala Asn Asp Leu Met Leu Ile Lys Leu Asp Glu Ser Val Ser Glu Ser
65
                    70
                                        75
Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser Gln Cys Pro Thr Ala Gly
                                    90
Asn Ser Cys Leu Val Ser Gly Trp Gly Leu Leu Ala Asn Asp Ala Val
            100
                                105
Ile Ala Ile Gln Ser Xaa Thr Val Gly Gly Trp Glu Cys Glu Lys Leu
                            120
                                                125
Ser Gln Pro Trp Gln Gly Cys Thr İle Ser Ala Thr Ser Ser Ala Arq
                        135
                                            140
Thr Ser Cys Cys Ile Leu Thr Gly Cys Ser Leu Leu Leu Thr Ala Ser
                    150
                                        155
                                                            160
Pro Gly Thr Leu
     <210> 179
     <211> 250
     <212> DNA
     <213> Homo sapien
     <400> 179
ctggagtgcc ttggtgtttc aagcccctgc aggaagcaga atgcaccttc tgaggcacct
                                                                        60
ccagctgccc ccggccgggg gatgcgaggc tcggagcacc cttgcccggc tgtgattgct
                                                                       120
gccaggcact gttcatctca gcttttctgt ccctttqctc ccqqcaaqcq cttctqctqa
                                                                       180
aagttcatat ctggagcctg atgtcttaac gaataaaggt cccatgctcc acccgaaaaa
                                                                       240
```

```
aaaaaaaaa
                                                                       250
      <210> 180
      <211> 202
      <212> DNA
      <213> Homo sapien
      <400> 180
actagtecag tgtggtggaa ttecattgtg ttgggeecaa cacaatgget acetttaaca
                                                                        60
teacceagae eccgeceetg eccgtgeece acgetgetge taacgacagt atgatgetta
                                                                       120
ctctgctact cggaaactat ttttatgtaa ttaatgtatg ctttcttgtt tataaatgcc
                                                                       180
tgatttaaaa aaaaaaaaaa aa
                                                                       202
      <210> 181
      <211> 558
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(558)
      \langle 223 \rangle n = A, T, C or G
      <400> 181
tccytttgkt naggtttkkg agacamccck agacctwaan ctgtgtcaca gacttcyngg
aatgtttagg cagtgctagt aatttcytcg taatgattct gttattactt tcctnattct
                                                                       120
ttattcctct ttcttctgaa gattaatgaa gttgaaaatt gaggtggata aatacaaaaa
                                                                       180
ggtagtgtga tagtataagt atctaagtgc agatgaaagt gtgttatata tatccattca
                                                                       240
aaattatgca agttagtaat tactcagggt taactaaatt actttaatat gctgttgaac
                                                                       300
ctactctgtt ccttggctag aaaaaattat aaacaggact ttgttagttt gggaagccaa
                                                                       360
attgataata ttctatgttc taaaagttgg gctatacata aattattaag aaatatggaw
                                                                       420
ttttattccc aggaatatgg kgttcatttt atgaatatta cscrggatag awgtwtgagt
                                                                       480
aaaaycagtt ttggtwaata ygtwaatatg tcmtaaataa acaakgcttt gacttatttc
                                                                       540
caaaaaaaa aaaaaaaa
                                                                       558
      <210> 182
      <211> 479
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(479)
      <223> n = A,T,C or G
      <400> 182
acagggwttk grggatgcta agsccccrga rwtygtttga tccaaccctg gcttwttttc
agaggggaaa atggggccta gaagttacag mscatytagy tggtgcgmtg gcacccctgg
                                                                       120
cstcacacag astcccgagt agctgggact acaggcacac agtcactgaa gcaggccctg
                                                                       180
ttwgcaattc acgttgccac ctccaactta aacattcttc atatgtgatg tccttagtca
                                                                       240
ctaaggttaa actttcccac ccagaaaagg caacttagat aaaatcttag agtactttca
                                                                       300
tactmttcta agtcctcttc cagcctcact kkgagtcctm cytgggggtt gataggaant
                                                                       360
ntctcttggc tttctcaata aartctctat ycatctcatg tttaatttgg tacgcatara
                                                                       420
awtgstgara aaattaaaat gttctggtty mactttaaaa araaaaaaaa aaaaaaaa
                                                                       479
      <210> 183
      <211> 384
      <212> DNA
```

<400> 186

60

```
<213> Homo sapien
      <400> 183
aggegggage agaagetaaa gecaaageee aagaagagtg geagtgeeag caetggtgee
                                                                        60
agtaccagta ccaataacag tgccagtgcc agtgccagca ccagtggtgg cttcagtgct
                                                                       120
ggtgccagcc tgaccgccac tctcacattt gggctcttcg ctggccttgg tggagctggt
                                                                       180
gccagcacca gtggcagctc tggtgcctgt ggtttctcct acaagtgaga ttttagatat
                                                                       240
tgttaatcct gccagtcttt ctcttcaagc cagggtgcat cctcagaaac ctactcaaca
                                                                       300
cagcactcta ggcagccact atcaatcaat tgaagttgac actctgcatt aratctattt
                                                                       360
gccatttcaa aaaaaaaaa aaaa
                                                                       384
      <210> 184
      <211> 496
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (496)
      <223> n = A,T,C or G
      <400> 184
accgaattgg gaccgctggc ttataagcga tcatgtyynt ccrgtatkac ctcaacgagc
                                                                        60
agggagateg agtetataeg etgaagaaat ttgaceegat gggacaacag acetgeteag
                                                                       120
cccatcctgc tcggttctcc ccagatgaca aatactctsg acaccgaatc accatcaaga
                                                                       180
aacgcttcaa ggtgctcatg acccagcaac cgcgccctgt cctctgaggg tcccttaaac
                                                                       240
tgatgtettt tetgecacet gttaccecte ggagaeteeg taaccaaact etteggaetg
                                                                       300
tgagccctga tgcctttttg ccagccatac tctttggcat ccagtctctc gtggcgattg
                                                                       360
attatgcttg tgtgaggcaa tcatggtggc atcacccata aagggaacac atttgacttt
                                                                       420
tttttctcat attttaaatt actacmagaw tattwmagaw waaatgawtt gaaaaactst
                                                                       480
taaaaaaaa aaaaaa
                                                                       496
      <210> 185
      <211> 384
      <212> DNA
      <213> Homo sapien
      <400> 185
getggtagee tatggegkgg eccaeggagg ggeteetgag geeaeggrae agtgaettee
                                                                        60
caagtateyt gegesgegte ttetacegte ectacetgea gatetteggg cagatteece
                                                                       120
aggaggacat ggacgtggcc ctcatggagc acagcaactg ytcgtcggag cccggcttct
                                                                       180
gggcacaccc tectggggcc caggegggca cetgcgtete ccagtatgcc aactggetgg
                                                                       240
tggtgctgct cctcgtcatc ttcctgctcg tggccaacat cctgctggtc aacttgctca
                                                                       300
ttgccatgtt cagttacaca ttcggcaaag tacagggcaa cagcgatctc tactgggaag
                                                                       360
gcgcagcgtt accgcctcat ccgg
                                                                       384
      <210> 186
      <211> 577
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(577)
      <223> n = A, T, C or G
```

gagttagete etceacaace ttgatgaggt egtetgeagt ggeetetege tteatacege

```
tnccatcgtc atactgtagg tttgccacca cytcctggca tcttggggcg gcntaatatt
                                                                       120
ccaggaaact ctcaatcaag tcaccgtcga tgaaacctgt gggctggttc tgtcttccgc
                                                                       180
toggtgtgaa aggatotoco agaaqqagtg otoqatotto cocacacttt tgatqacttt
                                                                       240
attgagtcga ttctgcatgt ccagcaggag gttgtaccag ctctctgaca gtgaggtcac
                                                                       300
cagecetate atgeegttga megtgeegaa gareacegag eettgtgtgg gggkkgaagt
                                                                       360
ctcacccaga ttctgcatta ccagagagcc gtggcaaaag acattgacaa actcgcccag
                                                                       420
gtggaaaaag amcameteet ggargtgetn geegeteete gtemgttggt ggeagegetw
                                                                       480
tccttttgac acacaaacaa gttaaaggca ttttcagccc ccagaaantt gtcatcatcc
                                                                       540
aagatntcgc acagcactna tccagttggq attaaat
                                                                       577
      <210> 187
      <211> 534
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(534)
      <223> n = A, T, C or G
      <400> 187
aacatcttcc tgtataatgc tgtgtaatat cgatccgatn ttgtctgstg agaatycatw
actkggaaaa gmaacattaa agcctggaca ctggtattaa aattcacaat atgcaacact
                                                                       120
ttaaacagtg tgtcaatctg ctcccyynac tttgtcatca ccagtctggg aakaagggta
                                                                       180
tgccctattc acacctgtta aaagggcgct aagcattttt gattcaacat ctttttttt
                                                                       240
gacacaagtc cgaaaaaagc aaaagtaaac agttatyaat ttgttagcca attcactttc
                                                                       300
ttcatgggac agagccatyt gatttaaaaa gcaaattgca taatattgag cttygggagc
                                                                       360
tgatatttga gcggaagagt agcctttcta cttcaccaga cacaactccc tttcatattg
                                                                       420
ggatgttnac naaagtwatg tctctwacag atgggatgct tttgtggcaa ttctgttctg
                                                                       480
aggatetece agtttattta ecaettgeae aagaaggegt tttetteete agge
                                                                       534
      <210> 188
      <211> 761
      <212> DNA
      <213> Homo sapien
     <220>
      <221> misc feature
      <222> (1)...(761)
     <223> n = A, T, C or G
     <400> 188
agaaaccagt atctctnaaa acaacctctc ataccttgtg gacctaattt tgtgtgcgtg
                                                                        60
tgtgtgtgcg cgcatattat atagacaggc acatcttttt tacttttgta aaagcttatg
                                                                       120
cetetttggt atetatatet gtgaaagttt taatgatetg ceataatgte ttggggaeet
                                                                       180
ttgtcttctg tgtaaatggt actagagaaa acacctatnt tatgagtcaa tctagttngt
                                                                       240
tttattcgac atgaaggaaa tttccagatn acaacactna caaactctcc ctkgackarg
                                                                       300
ggggacaaag aaaagcaaaa ctgamcataa raaacaatwa cctggtgaga arttgcataa
                                                                       360
acagaaatwr ggtagtatat tgaarnacag catcattaaa rmgttwtktt wttctccctt
                                                                       420
gcaaaaaaca tgtacngact tcccgttgag taatgccaag ttgtttttt tatnataaaa
                                                                       480
cttgcccttc attacatgtt tnaaagtggt gtggtgggcc aaaatattga aatgatggaa
                                                                       540
ctgactgata aagctgtaca aataagcagt gtgcctaaca agcaacacag taatgttgac
                                                                       600
atgettaatt cacaaatget aattteatta taaatgtttg etaaaataca etttgaacta
                                                                       660
tttttctgtn ttcccagagc tgagatntta gattttatgt agtatnaagt gaaaaantac
                                                                       720
gaaaataata acattgaaga aaaananaaa aaanaaaaaa a
                                                                       761
     <210> 189
      <211> 482
```

```
<212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (482)
      <223> n = A, T, C \text{ or } G
      <400> 189
ttttttttt tttgccgatn ctactatttt attgcaggan gtgggggtgt atgcaccgca
                                                                        60
caccggggct atnagaagca agaaggaagg agggagggca cagcccttg ctgagcaaca
                                                                       120
aagccgcctg ctgccttctc tgtctgtctc ctggtgcagg cacatgggga gaccttcccc
                                                                       180
aaggcagggg ccaccagtcc aggggtggga atacaggggg tgggangtgt gcataagaag
                                                                       240
tgataggcac aggccacccg gtacagaccc ctcggctcct gacaggtnga tttcgaccag
                                                                       300
gtcattgtgc cctgcccagg cacagcgtan atctggaaaa gacagaatgc tttccttttc
                                                                       360
aaatttgget ngtcatngaa ngggcanttt tecaanttng getnggtett ggtaenettg
                                                                       420
gtteggeeca geteenegte caaaaantat teaecennet cenaattget tgenggneee
                                                                       480
CC
                                                                       482
      <210> 190
      <211> 471
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (471)
      <223> n = A, T, C or G
      <400> 190
ttttttttt ttttaaaaca gtttttcaca acaaaattta ttagaagaat agtggtttg
                                                                        60
aaaactctcg catccagtga gaactaccat acaccacatt acagctngga atgtnctcca
                                                                       120
aatgtctggt caaatgatac aatggaacca ttcaatctta cacatgcacg aaagaacaag
                                                                       180
cgcttttgac atacaatgca caaaaaaaaa agggggggg gaccacatgg attaaaattt
                                                                       240
taagtactca tcacatacat taagacacag ttctagtcca gtcnaaaatc agaactgcnt
                                                                       300
tgaaaaattt catgtatgca atccaaccaa agaacttnat tggtgatcat gantnctcta
                                                                       360
ctacatcnac cttgatcatt gccaggaacn aaaagttnaa ancacncngt acaaaaanaa
                                                                       420
tctgtaattn anttcaacct ccgtacngaa aaatnttnnt tatacactcc c
                                                                       471
      <210> 191
      <211> 402
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (402)
      <223> n = A, T, C or G
      <400> 191
gagggattga aggtctgttc tastgtcggm ctgttcagcc accaactcta acaagttgct
                                                                        60
gtcttccact cactgtctgt aagcttttta acccagacwg tatcttcata aatagaacaa
                                                                       120
attetteace agteacatet tetaggacet ttttggatte agttagtata agetetteea
                                                                       180
cttcctttgt taagacttca tctggtaaag tcttaagttt tgtagaaagg aattyaattg
                                                                       240
ctcgttctct aacaatgtcc tctccttgaa gtatttggct gaacaaccca cctaaagtcc
                                                                       300
ctttgtgcat ccattttaaa tatacttaat agggcattgk tncactaggt taaattctgc
                                                                       360
aagagtcatc tgtctgcaaa agttgcgtta gtatatctgc ca
                                                                       402
```

```
<210> 192
      <211> 601
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(601)
      <223> n = A, T, C or G
      <400> 192
gagctcggat ccaataatct ttgtctgagg gcagcacaca tatncagtgc catggnaact
ggtctacccc acatgggagc agcatgccgt agntatataa ggtcattccc tgagtcagac
                                                                       120
atgcytyttt gaytaccgtg tgccaagtgc tggtgattct yaacacacyt ccatcccgyt
                                                                       180
cttttgtgga aaaactggca cttktctgga actagcarga catcacttac aaattcaccc
                                                                       240
acgagacact tgaaaggtgt aacaaagcga ytcttgcatt gctttttgtc cctccggcac
                                                                       300
cagttgtcaa tactaacccg ctggtttgcc tccatcacat ttgtgatctg tagctctgga
                                                                       360
tacatctcct gacagtactg aagaacttct tcttttgttt caaaagcarc tcttggtgcc
                                                                       420
tgttggatca ggttcccatt tcccagtcyg aatgttcaca tggcatattt wacttcccac
                                                                       480
aaaacattgc gatttgaggc tcagcaacag caaatcctgt tccggcattg gctgcaagag
                                                                       540
cctcgatgta gccggccagc gccaaggcag gcgccgtgag ccccaccagc agcagaagca
                                                                       600
g
                                                                       601
      <210> 193
      <211> 608
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(608)
      <223> n = A, T, C or G
      <400> 193
atacagecca nateccacea egaagatgeg ettgttgaet gagaacetga tgeggteaet
                                                                        60
ggtcccgctg tagccccagc gactctccac ctgctggaag cggttgatgc tgcactcytt
                                                                       120
cccaacgcag gcagmagcgg gsccggtcaa tgaactccay tcgtggcttg gggtkgacgg
                                                                       180
tkaagtgcag gaagaggctg accacctcgc ggtccaccag gatgcccgac tgtgcgggac
                                                                       240
ctgcagcgaa actcctcgat ggtcatgagc gggaagcgaa tgaggcccag ggccttgccc
                                                                       300
agaaccttcc gcctgttctc tggcgtcacc tgcagctgct gccgctgaca ctcggcctcg
                                                                       360
gaccagegga caaacggert tgaacageeg caeetcaegg atgeecagtg tgtegegete
                                                                       420
caggammgsc accagegtgt ceaggteaat gteggtgaag eceteegegg gtratggegt
                                                                       480
ctgcagtgtt tttgtcgatg ttctccaggc acaggctggc cagctgcggt tcatcgaaga
                                                                       540
gtcgcgcctg cgtgagcagc atgaaggcgt tgtcggctcg cagttcttct tcaggaactc
                                                                       600
cacgcaat
                                                                       608
      <210> 194
      <211> 392
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(392)
      <223> n = A, T, C \text{ or } G
      <400> 194
gaacggctgg accttgcctc gcattgtgct tgctggcagg gaataccttg gcaagcagyt
```

```
ccagtccgag cagccccaga ccgctgccgc ccgaagctaa gcctgcctct ggccttcccc
                                                                       120
tccgcctcaa tgcagaacca gtagtgggag cactgtgttt agagttaaga gtgaacactg
                                                                       180
tttgatttta cttgggaatt tcctctgtta tatagctttt cccaatgcta atttccaaac
                                                                       240
aacaacaaca aaataacatg tttgcctgtt aagttgtata aaagtaggtg attctgtatt
                                                                       300
taaagaaaat attactgtta catatactgc ttgcaatttc tgtatttatt gktnctstqq
                                                                       360
aaataaatat agttattaaa ggttgtcant cc
                                                                       392
      <210> 195
      <211> 502
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(502)
      <223> n = A, T, C or G
      <400> 195
ccsttkgagg ggtkaggkyc cagttyccga gtggaagaaa caggccagga gaagtgcgtg
                                                                        60
ccgagctgag gcagatgttc ccacagtgac ccccagagcc stgggstata gtytctgacc
                                                                       120
cotoncaagg aaagaccacs ttotggggac atgggetgga gggcaggacc tagaggcacc
                                                                       180
aagggaaggc cccattccgg ggstgttccc cgaggaggaa gggaaggggc tctgtgtgcc
                                                                       240
ccccasgagg aagaggccct gagtcctggg atcagacacc ccttcacgtg tatccccaca
                                                                       300
caaatgcaag ctcaccaagg tcccctctca gtccccttcc stacaccctg amcggccact
                                                                       360
gscscacace cacceagage acgecaceeg ecatggggar tgtgetcaag gartegengg
                                                                       420
gcarcgtgga catcingtcc cagaaggggg cagaatctcc aatagangga cigarcmstt
                                                                       480
gctnanaaaa aaaaanaaaa aa
                                                                       502
      <210> 196
      <211> 665
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(665)
      <223> n = A,T,C or G
      <400> 196
ggttacttgg tttcattgcc accacttagt ggatgtcatt tagaaccatt ttgtctgctc
                                                                        60
cctctggaag ccttgcgcag agcggacttt gtaattgttg gagaataact gctgaatttt
                                                                       120
wagctgtttk gagttgatts gcaccactgc acccacaact tcaatatgaa aacyawttga
                                                                       180
actwatttat tatcttgtga aaagtataac aatgaaaatt ttgttcatac tgtattkatc
                                                                       240
aagtatgatq aaaagcaawa gatatatatt cttttattat gttaaattat gattgccatt
                                                                       300
attaatcggc aaaatgtgga gtgtatgttc ttttcacagt aatatatgcc ttttgtaact
                                                                       360
tcacttggtt attttattgt aaatgartta caaaattctt aatttaagar aatggtatgt
                                                                       420
watatttatt tcattaattt ctttcctkgt ttacgtwaat tttgaaaaga wtgcatgatt
                                                                       480
tcttgacaga aatcgatctt gatgctgtgg aagtagtttg acccacatcc ctatgagttt
                                                                       540
ttcttagaat gtataaaggt tgtagcccat cnaacttcaa agaaaaaaat gaccacatac
                                                                       600
tttgcaatca ggctgaaatg tggcatgctn ttctaattcc aactttataa actagcaaan
                                                                       660
aagtg
                                                                       665
      <210> 197
      <211> 492
      <212> DNA
      <213> Homo sapien
      <220>
```

```
<221> misc feature
      <222> (1) ... (492)
      <223> n = A, T, C or G
      <400> 197
ttttnttttt tttttttgc aggaaggatt ccatttattg tggatgcatt ttcacaatat
atgtttattg gagcgatcca ttatcagtga aaagtatcaa gtgtttataa natttttagg
                                                                       120
aaggcagatt cacagaacat gctngtcngc ttgcagtttt acctcgtana gatnacagag
                                                                       180
aattatagtc naaccagtaa acnaggaatt tacttttcaa aagattaaat ccaaactgaa
                                                                       240
caaaattcta ccctgaaact tactccatcc aaatattgga ataanagtca gcagtgatac
                                                                       300
attetettet gaactttaga ttttetagaa aaatatgtaa tagtgateag gaagagetet
                                                                       360
tgttcaaaag tacaacnaag caatgttccc ttaccatagg ccttaattca aactttgatc
                                                                       420
catttcactc ccatcacggg agtcaatgct acctgggaca cttgtatttt gttcatnctg
                                                                       480
ancntggctt aa
                                                                       492
      <210> 198
      <211> 478
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(478)
      <223> n = A, T, C or G
      <400> 198
tttnttttgn atttcantct gtannaanta ttttcattat gtttattana aaaatatnaa
                                                                        60
tgtntccacn acaaatcatn ttacntnagt aagaggccan ctacattgta caacatacac
                                                                       120
tgagtatatt ttgaaaagga caagtttaaa gtanacncat attgccganc atancacatt
                                                                       180
tatacatggc ttgattgata tttagcacag canaaactga gtgagttacc agaaanaaat
                                                                       240
natatatgtc aatcngattt aagatacaaa acagatccta tggtacatan catcntgtag
                                                                       300
gagttgtggc tttatgttta ctgaaagtca atgcagttcc tgtacaaaga gatggccgta
                                                                       360
agcattctag tacctctact ccatggttaa gaatcgtaca cttatgttta catatgtnca
                                                                       420
gggtaagaat tgtgttaagt naanttatgg agaggtccan gagaaaaatt tgatncaa
                                                                       478
      <210> 199
      <211> 482
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(482)
      <223> n = A, T, C or G
      <400> 199
agtgacttgt cctccaacaa aaccccttga tcaagtttgt ggcactgaca atcagaccta
tgctagttcc tgtcatctat tcgctactaa atgcagactg gaggggacca aaaaggggca
                                                                       120
tcaactccag ctggattatt ttggagcctg caaatctatt cctacttgta cggactttga
                                                                       180
agtgattcag tttcctctac ggatgagaga ctggctcaag aatatcctca tgcagcttta
                                                                       240
tgaagccnac tctgaacacg ctggttatct nagatgagaa ncagagaaat aaagtcnaga
                                                                       300
aaatttacct ggangaaaag aggetttngg etggggacca teccattgaa eettetetta
                                                                       360
anggacttta agaanaaact accacatgtn tgtngtatcc tggtgccngg ccgtttantg
                                                                       420 '
aachtngach neaccettht ggaatanant ettgaengen teetgaaett geteetetge
                                                                       480
ga
                                                                       482
      <210> 200
      <211> 270
```

```
<212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (270)
      <223> n = A, T, C or G
      <400> 200
cggccgcaag tgcaactcca gctggggccg tgcggacgaa gattctgcca gcaqttqgtc
                                                                      60
cgactgcgac gacggcggcg gcgacagtcg caggtgcagc gcgggcgcct ggggtcttgc
                                                                     120
aaggetgage tgaegeegea gaggtegtgt caegteecae gaeettgaeg eegtegggga
                                                                     180
cagccggaac agagcccggt gaangcggga ggcctcgggg agcccctcgg gaagggcggc
                                                                     240
ccgagagata cgcaggtgca ggtggccgcc
                                                                     270
      <210> 201
      <211> 419
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(419)
      <223> n = A, T, C \text{ or } G
      <400> 201
ttttttttt ttttggaatc tactgcgagc acagcaggtc agcaacaagt ttattttgca
                                                                      60
gctagcaagg taacagggta gggcatggtt acatgttcag gtcaacttcc tttgtcgtgg
                                                                     120
ttgattggtt tgtctttatg ggggcggggt ggggtagggg aaancgaagc anaantaaca
                                                                     180
tggagtgggt gcaccetece tgtagaacet ggttacnaaa gettggggca gttcacetgg
                                                                     240
totgtgaccg toattttctt gacatcaatg ttattagaag toaggatatc ttttagagag
                                                                     300
tecactgint etggagggag attagggitt ettgecaana tecaancaaa atecaeniga
                                                                     360
aaaagttgga tgatncangt acngaatacc ganggcatan ttctcatant cggtggcca
                                                                     419
      <210> 202
      <211> 509
      <212> DNA
      <213> Homo sapien .
     <220>
     <221> misc_feature
     <222> (1) ... (509)
     <223> n = A,T,C or G
     <400> 202
tggcacttaa tccattttta tttcaaaatg tctacaaant ttnaatncnc cattatacng
                                                                     120
ginattitne aaaatetaaa nnttatteaa atntnageea aanteettae neaaatnnaa
                                                                     180
tacncncaaa aatcaaaaat atacntntct ttcagcaaac ttngttacat aaattaaaaa
                                                                     240
aatatatacg gctggtgttt tcaaagtaca attatcttaa cactgcaaac atntttnnaa
                                                                     300
ggaactaaaa taaaaaaaaa cactnccgca aaggttaaag ggaacaacaa attcntttta
                                                                     360
caacancnne nattataaaa atcatatete aaatettagg ggaatatata etteacaeng
                                                                     420
ggatcttaac ttttactnca ctttgtttat ttttttanaa ccattgtntt gggcccaaca
                                                                     480
caatggnaat nccnccncnc tggactagt
                                                                     509
      <210> 203
      <211> 583
      <212> DNA
```

72

```
<213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (583)
      <223> n = A, T, C or G
      <400> 203
ttttttttt tttttttga cccccctctt ataaaaaaca agttaccatt ttattttact
                                                                        60
tacacatatt tattttataa ttggtattag atattcaaaa ggcagctttt aaaatcaaac
                                                                       120
taaatggaaa ctgccttaga tacataattc ttaggaatta qcttaaaatc tqcctaaaqt
                                                                       180
gaaaatcttc tctagctctt ttgactgtaa atttttgact cttgtaaaac atccaaattc
                                                                       240
attiticity totttaaaat tatctaatct ticcattitt tooctaticc aagtcaatit
                                                                       300
gettetetag ceteatttee tagetettat etaetattag taagtggett tttteetaaa
                                                                       360
agggaaaaca ggaagagana atggcacaca aaacaaacat tttatattca tatttctacc
                                                                       420
tacgttaata aaatagcatt ttgtgaagcc agctcaaaag aaggcttaga tccttttatg
                                                                       480
tocattttag toactaaacg atatonaaag tgocagaatg caaaaggttt gtgaacattt
                                                                       540
attcaaaagc taatataaga tatttcacat actcatcttt ctg
                                                                       583
      <210> 204
      <211> 589
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(589)
      <223> n = A,T,C or G
      <400> 204
ttttttttt tttttttt ttttttttt tttttttt ttganaatga ggatcgagtt
                                                                        60
tttcactctc tagatagggc atgaagaaaa ctcatctttc caqctttaaa ataacaatca
                                                                       120
aatctcttat gctatatcat attttaagtt aaactaatga gtcactggct tatcttctcc
                                                                       180
tgaaggaaat ctgttcattc ttctcattca tatagttata tcaagtacta ccttgcatat
                                                                       240
tgagaggttt ttcttctcta tttacacata tatttccatg tgaatttgta tcaaaccttt
                                                                       300
attttcatgc aaactagaaa ataatgtntt cttttgcata agagaagaga acaatatnag
                                                                       360
cattacaaaa ctgctcaaat tgtttgttaa gnttatccat tataattagt tnggcaggag
                                                                       420
ctaatacaaa tcacatttac ngacnagcaa taataaaact gaagtaccag ttaaatatcc
                                                                       480
aaaataatta aaggaacatt tttagcctgg gtataattag ctaattcact ttacaagcat
                                                                       540
ttattnagaa tgaattcaca tgttattatt contagooca acacaatgg ...
                                                                       589
      <210> 205
      <211> 545
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(545)
      <223> n = A, T, C or G
      <400> 205
tttttntttt ttttttcagt aataatcaga acaatattta tttttatatt taaaattcat
                                                                        60
agaaaagtgc cttacattta ataaaagttt gtttctcaaa gtgatcagag gaattagata
                                                                       120
tngtcttgaa caccaatatt aatttgagga aaatacacca aaatacatta agtaaattat
                                                                       180
ttaagatcat agagcttgta agtgaaaaga taaaatttga cctcagaaac tctgagcatt.
                                                                       240
aaaaatccac tattagcaaa taaattacta tggacttett getttaattt tgtgatgaat
                                                                       300
atggggtgtc actggtaaac caacacattc tgaaggatac attacttagt gatagattct
                                                                       360
```

```
tatgtacttt gctanatnac gtggatatga gttgacaagt ttctctttct tcaatctttt
                                                                        420
aaggggcnga ngaaatgagg aagaaaagaa aaggattacg catactgttc tttctatngg
                                                                        480
aaggattaga tatgttteet ttgecaatat taaaaaaata ataatgttta etaetagtga
                                                                        540
aaccc
                                                                        545
      <210> 206
      <211> 487
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (487)
      <223> n = A, T, C or G
      <400> 206
ttttttttt ttttttagtc aagtttctna tttttattat aattaaagtc ttggtcattt
                                                                         60
catttattag ctctgcaact tacatattta aattaaagaa acgttnttag acaactgtna
                                                                        120
caatttataa atgtaaggtg ccattattga gtanatatat tcctccaaga gtggatgtgt
                                                                        180
cccttctccc accaactaat gaancagcaa cattagttta attttattag tagatnatac
                                                                        240
actgctgcaa acgctaattc tcttctccat ccccatgtng atattgtgta tatgtgtgag
                                                                        300
ttggtnagaa tgcatcanca atctnacaat caacagcaag atgaagctag gcntgggctt
                                                                        360
toggtgaaaa tagactgtgt ctgtctgaat caaatgatct gacctatcct cggtggcaag
                                                                        420
aactettega accgetteet caaaggenge tgecacattt gtggentetn ttgeacttgt
                                                                        480
ttcaaaa
                                                                        487
      <210> 207
      <211> 332
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(332)
      \langle 223 \rangle n = A, T, C or G
      <400> 207
tgaattggct aaaagactgc atttttanaa ctagcaactc ttatttcttt cctttaaaaa
                                                                         60
tacatagcat taaatcccaa atcctattta aagacctgac agcttgagaa ggtcactact
                                                                        120
gcatttatag gaccttctgg tggttctgct gttacntttg aantctgaca atccttgana
                                                                        180
atctttgcat gcagaggagg taaaaggtat tggattttca cagaggaana acacagcgca
                                                                        240
gaaatgaagg ggccaggctt actgagcttg tccactggag ggctcatggg tgggacatgg
                                                                        300
aaaagaaggc agcctaggcc ctggggagcc ca
                                                                        332
      <210> 208
      <211> 524
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(524)
      <223> n = A, T, C \text{ or } G
      <400> 208
agggcgtggt gcggagggcg ttactgtttt gtctcagtaa caataaatac aaaaagactg
                                                                         60
gttgtgttcc ggccccatcc aaccacgaag ttgatttctc ttgtgtgcag agtgactgat
                                                                        120
tttaaaggac atggagcttg tcacaatgtc acaatgtcac agtgtgaagg gcacactcac
                                                                        180
```

```
tecegegtga tteacattta geaaceaaca atageteatg agtecatact tgtaaatact
                                                                        240
tttggcagaa tacttnttga aacttgcaga tgataactaa gatccaagat atttcccaaa
                                                                        300
gtaaatagaa gtgggtcata atattaatta cctgttcaca tcagcttcca tttacaagtc
                                                                        360
atgageceag acactgacat caaactaage ceacttagae teetcaceae cagtetgtee
                                                                        420
tgtcatcaga caggaggctg tcaccttgac caaattctca ccagtcaatc atctatccaa
                                                                        480
aaaccattac ctgatccact tccggtaatg caccaccttg gtga
                                                                        524
      <210> 209
      <211> 159
      <212> DNA
      <213> Homo sapien
      <400> 209
gggtgaggaa atccagagtt gccatggaga aaattccagt gtcagcattc ttgctccttg
                                                                         60
tggccctctc ctacactctg gccagagata ccacagtcaa acctggagcc aaaaaggaca
                                                                        120
caaaggactc tcgacccaaa ctgccccaga ccctctcca
                                                                        159
      <210> 210
      <211> 256
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(256)
      <223> n = A,T,C or G
      <400> 210
actccctggc agacaaaggc agaggagaga gctctgttag ttctgtgttg ttgaactgcc
                                                                         60
actgaatttc tttccacttg gactattaca tgccanttga gggactaatg gaaaaacgta
                                                                        120
tggggagatt ttanccaatt tangtntgta aatggggaga ctggggcagg cgggagagat
                                                                        180
ttgcagggtg naaatgggan ggctggtttg ttanatgaac agggacatag gaggtaggca
                                                                        240
ccaggatget aaatca
                                                                        256
      <210> 211
      <211> 264
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (264)
      <223> n = A, T, C \text{ or } G
      <400> 211
acattgtttt tttgagataa agcattgaga gagctctcct taacgtgaca caatggaagg
                                                                         60
actggaacac atacccacat ctttgttctg agggataatt ttctgataaa gtcttgctgt
                                                                        120
atattcaagc acatatgtta tatattattc agttccatgt ttatagccta qttaaggaga
                                                                        180
ggggagatac attcngaaag aggactgaaa gaaatactca agtnggaaaa cagaaaaaga
                                                                        240
aaaaaaggag caaatgagaa gcct
                                                                        264
      <210> 212
      <211> 328
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
```

```
<222> (1)...(328)
      \langle 223 \rangle n = A,T,C or G
      <400> 212
acccaaaaat ccaatgetga atatttgget teattattee canattettt gattgteaaa
                                                                         60
ggatttaatg ttgtctcagc ttgggcactt cagttaggac ctaaggatgc cagccggcag
                                                                        120
gtttatatat gcagcaacaa tattcaagcg cgacaacagg ttattgaact tgcccgccag
                                                                        180
ttnaatttca ttcccattga cttgggatcc ttatcatcag ccagagagat tgaaaattta
                                                                        240
cccctacnac tetttactct etgganaggg ccagtggtgg tagetataag ettggccaca
                                                                        300
ttttttttc ctttattcct ttgtcaga
                                                                        328
      <210> 213
      <211> 250
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(250)
      <223> n = A, T, C or G
      <400> 213
acttatgage agagegaeat atcenagtgt agaetgaata aaactgaatt etetecagtt
                                                                         60
taaagcattg ctcactgaag ggatagaagt gactgccagg agggaaagta agccaaggct
                                                                        120
cattatgcca aagganatat acatttcaat totocaaact tottoctcat tocaagagtt
                                                                        180
ttcaatattt gcatgaacct gctgataanc catgttaana aacaaatatc tctctnacct
                                                                        240
tctcatcggt
                                                                        250
      <210> 214
      <211> 444
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(444)
      <223> n = A, T, C or G
      <400> 214
acccagaatc caatgctgaa tatttggctt cattattccc agattctttg attgtcaaag
                                                                         60
gatttaatgt tgtctcagct tgggcacttc agttaggacc taaggatgcc agccggcagg
                                                                        120
tttatatatg cagcaacaat attcaagcgc gacaacaggt tattgaactt gcccgccagt
                                                                        180
tgaatttcat tcccattgac ttgggatcct tatcatcagc canagagatt gaaaatttac
                                                                        240
ccctacgact ctttactctc tggagagggc cagtggtggt agctataagc ttggccacat
                                                                        300
tttttttcc tttattcctt tgtcagagat gcgattcatc catatgctan aaaccaacag
                                                                        360
agtgactttt acaaaattcc tataganatt gtgaataaaa ccttacctat agttgccatt
                                                                        420
actttgctct ccctaatata cctc
                                                                        444
      <210> 215
      <211> 366
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(366)
      <223> n = A, T, C or G
```

```
<400> 215
acttatgage agagegacat atccaagtgt anactgaata aaactgaatt ctctccagtt
                                                                        60
taaagcattg ctcactgaag ggatagaagt gactgccagg agggaaagta agccaaggct
                                                                       120
cattatgcca aagganatat acatttcaat tctccaaact tcttcctcat tccaagagtt
                                                                       180
ttcaatattt gcatgaacct gctgataagc catgttgaga aacaaatatc tctctgacct
                                                                       240
totcatoggt aagcagaggo tgtaggcaac atggaccata gogaanaaaa aacttagtaa
                                                                       300
tccaagctgt tttctacact gtaaccaggt ttccaaccaa ggtggaaatc tcctatactt
                                                                       360
ggtgcc
                                                                       366
      <210> 216
      <211> 260
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(260)
      <223> n = A,T,C or G
      <400> 216
ctgtataaac agaactccac tgcangaggg agggccgggc caggagaatc tccgcttgtc
caagacaggg gcctaaggag ggtctccaca ctgctnntaa gggctnttnc attttttat
                                                                       120
taataaaaag tnnaaaaggc ctcttctcaa cttttttccc ttnggctgga aaatttaaaa
                                                                       180
atcaaaaatt tootnaagtt ntoaagotat catatatact ntatootgaa aaagoaacat
                                                                       240
aattetteet teeeteettt
                                                                       260
      <210> 217
      <211> 262
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(262)
      <223> n = A, T, C or G
      <400> 217
acctacgtgg gtaagtttan aaatgttata atttcaggaa naggaacgca tataattgta
                                                                        60
tcttgcctat aattttctat tttaataagg aaatagcaaa ttggggtggg gggaatgtag
                                                                       120
ggcattctac agtttgagca aaatgcaatt aaatgtggaa ggacagcact gaaaaatttt
                                                                       180
atgaataatc tgtatgatta tatgtctcta gagtagattt ataattagcc acttacccta
                                                                       240
atatccttca tgcttgtaaa gt
                                                                       262
      <210> 218
      <211> 205
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(205)
      <223> n = A, T, C or G
      <400> 218
accaaggtgg tgcattaccg gaantggatc aangacacca tcgtggccaa cccctgagca
                                                                        60
cccctatcaa ctcccttttg tagtaaactt ggaaccttgg aaatgaccag gccaagactc
                                                                       120
aggcctcccc agttctactg acctttgtcc ttangtntna ngtccagggt tgctaggaaa
                                                                       180
anaaatcagc agacacaggt gtaaa
                                                                       205
```

```
<210> 219
      <211> 114
      <212> DNA
      <213> Homo sapien
      <400> 219
tactgttttg tctcagtaac aataaataca aaaagactgg ttgtgttccg gccccatcca
                                                                        60
accacgaagt tgatttctct tgtgtgcaga gtgactgatt ttaaaggaca tgga
                                                                       114
      <210> 220
      <211> 93
      <212> DNA
      <213> Homo sapien
      <400> 220
actagecage acaaaaggea gggtageetg aattgettte tgetetttae atttettta
                                                                        60
aaataagcat ttagtgctca gtccctactg agt
                                                                        93
      <210> 221
      <211> 1.67
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (167)
      <223> n = A, T, C or G
      <400> 221
actangtgca ggtgcgcaca aatatttgtc gatattccct tcatcttgga ttccatgagg
                                                                        60
tettttgece ageetgtgge tetactgtag taagtttetg etgatgagga geeagnatge
                                                                       120
ccccactac cttccctgac gctccccana aatcacccaa cctctgt
                                                                       167
      <210> 222
      <211> 351
      <212> DNA
      <213> Homo sapien
      <400> 222
agggegtggt geggagggeg gtactgacet cattagtagg aggatgeatt etggcacece
                                                                        60
gttcttcacc tgtcccccaa tccttaaaag gccatactgc ataaagtcaa caacagataa
                                                                       120
atgtttgctg aattaaagga tggatgaaaa aaattaataa tgaatttttg cataatccaa
                                                                       180
ttttctcttt tatatttcta gaagaagttt ctttgagcct attagatccc gggaatcttt
                                                                       240
taggtgagca tgattagaga gettgtaggt tgettttaca tatatetgge atatttgagt
                                                                       300
ctcgtatcaa aacaatagat tggtaaaggt ggtattattg tattgataag t
                                                                       351
      <210> 223
      <211> 383
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (383)
      <223> n = A, T, C or G
      <400> 223
```

aaaacaaaca aacaaaaaa acaattcttc attcagaaaa attatcttag ggactgatat tggtaattat ggtcaattta atwrtrttkt ggggcatttc cttacattgt cttgacaaga ttaaaatgtc tggccaaaag atttgtattt tatttggaga cttcttatca aaagtaatgc tgccaaagga agtctaagga attagtagtg ttcccmtcac ttgtttggag tgtgctattc taaaagattt tgatttcact ggaatgacaat tatattttaa ctttggtgg ggaaanagtt ataggaccac agtcttcact tctgatactt gtaaattaat cttttattgc acttgtttg accattaagc tatatgttta aaa	60 120 180 240 300 360 383
<210> 224 <211> 320 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 224 cccctgaagg cttcttgtta gaaaatagta cagttacaac caataggaac aacaaaaaga aaaagtttgt gacattgtag tagggagtgt gtacccctta ctccccatca aaaaaaaat ggatacatgg ttaaaggata raagggcaat attttatcat atgttctaaa agagaaggaa gagaaaatac tacttctcr aaatggaagc ccttaaaggt gctttgatac tgaaggacac aaatgtggcc gtccatcctc ctttaragtt gcatgacttg gacacggtaa ctgttgcagt tttaractcm gcattgtgac  &lt;210&gt; 225 &lt;211&gt; 1214 &lt;212&gt; DNA</pre>	60 120 180 240 300 320
<213> Homo sapien	
gaggactgca gcccgcactc gcagccctgg cagggggcac tggtcatgga aaacgaattg ttctgctcgg gcgtcctggt gcatccgag tgggtgctgt cagccgcaca ctgtttccag accccaacac ccatcgggct gcgcctgcac agtcttgagg ccgaccaaga gccagggagc caccagagt aacgacctca acgacctca tgctcacaa gttggacgaa tccgtgtcgg aggccagcct tgctcacaa atcagcactt gctcacaa gttggacgaa tccgtgtcggagaggtctgcac cttcgcagtg ccctaccgcg ggaaactctt tggctggggg cctgcacgggggggagggaggggag	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1214
<210> 226 <211> 119 <212> DNA <213> Homo sapien	
<400> 226	
acccagtatg tgcagggaga cggaacccca tgtgacagcc cactccacca gggttcccaa agaacctggc ccagtcataa tcattcatcc tgacagtggc aataatcacg ataaccagt	60 119

```
<210> 227
      <211> 818
      <212> DNA
      <213> Homo sapien
      <400> 227
acaattcata gggacgacca atgaggacag ggaatgaacc cggctctccc ccagccctga
                                                                        60
tttttgctac atatggggtc ccttttcatt ctttqcaaaa acactqqqtt ttctqaqaac
                                                                       120
acggacggtt cttagcacaa tttgtgaaat ctgtgtaraa ccgggctttg caggggagat
                                                                       180
aattttcctc ctctggagga aaggtggtga ttgacaggca gggagacagt gacaaggcta
                                                                       240
gagaaagcca cgctcggcct tctctgaacc aggatggaac ggcagacccc tgaaaacgaa
                                                                       300
gettgteece ttecaateag ceaettetga gaaceeceat etaaetteet aetggaaaag
                                                                       360
agggcctcct caggagcagt ccaagagttt tcaaagataa cgtgacaact accatctaga
                                                                       420
ggaaagggtg cacceteage agagaageeg agagettaae tetggtegtt tecagagaea
                                                                       480
acctgctggc tgtcttggga tgcgcccagc ctttgagagg ccactacccc atgaacttct
                                                                       540
gccatccact ggacatgaag ctgaggacac tgggcttcaa cactgagttg tcatgagagg
                                                                       600
gacaggetet geeeteaage eggetgaggg cageaaceae teteeteece ttteteacge
                                                                       660
aaagccattc ccacaaatcc agaccatacc atgaagcaac gagacccaaa caqtttqqct
                                                                       720
caagaggata tgaggactgt ctcagcctgg ctttgggctg acaccatqca cacacacaag
                                                                       780
gtccacttct aggttttcag cctagatggg agtcgtgt
                                                                       818
      <210> 228
      <211> 744
      <212> DNA
      <213> Homo sapien
      <400> 228
actggagaca ctgttgaact tgatcaagac ccagaccacc ccaggtctcc ttcgtgggat
                                                                        60
gtcatgacgt ttgacatacc tttggaacga gcctcctcct tggaagatgg aagaccgtgt
                                                                       120
togtggccga cotggcctct cotggcctgt ttottaagat goggagtcac atttcaatgg
                                                                       180
taggaaaagt ggcttcgtaa aatagaagag cagtcactgt ggaactacca aatggcgaga
                                                                       240
tgctcggtgc acattggggt gctttgggat aaaagattta tgagccaact attctctggc
                                                                       300
accagattct aggccagttt gttccactga agcttttccc acagcagtcc acctctgcag
                                                                       360
getggcaget gaatggettg ceggtggete tgtggcaaga tcacactgag atcgatgggt
                                                                       420
gagaaggcta ggatgcttgt ctagtgttct tagctgtcac gttggctcct tccaggttgg
                                                                       480
ccagacggtg ttggccactc ccttctaaaa cacaggcgcc ctcctggtga cagtgacccg
                                                                       540
ccgtggtatg ccttggccca ttccagcagt cccagttatg catttcaagt ttggggtttg
                                                                       600
ttettttegt taatgtteet etgtgttgte agetgtette attteetggg etaageagea
                                                                       660
ttgggagatg tggaccagag atccactcct taagaaccag tggcgaaaga cactttcttt
                                                                       720
cttcactctg aagtagctgg tggt
                                                                       744
      <210> 229
      <211> 300
      <212> DNA
      <213> Homo sapien
      <400> 229
cgagtctggg ttttgtctat aaagtttgat ccctcctttt ctcatccaaa tcatgtgaac
                                                                        60
cattacacat cgaaataaaa gaaaggtggc agacttgccc aacgccaggc tgacatgtgc
                                                                       120
tgcagggttg ttgtttttta attattattg ttagaaacgt cacccacagt ccctgttaat
                                                                       180
ttgtatgtga cagccaactc tgagaaggtc ctatttttcc acctgcagag gatccagtct
                                                                       240
cactaggete etecttgece teacactgga gtetecgeca gtgtgggtge ecactgaeat
                                                                       300
      <210> 230
      <211> 301
      <212> DNA
      <213> Homo sapien
```

<pre>&lt;400&gt; 230 cagcagaaca aatacaaata tgaagagtgc aaagatctca taaaatctat gctgaggaat gagcgacagt tcaaggagga gaagcttgca gagcagctca agcaagctga ggagctcagg caatataaag tcctggttca cactcaggaa cgagagctga cccagttaag ggagaagttg cgggaaggga gagatgcctc cctctcattg aatgagcatc tccaggccct cctcactccg gatgaaccgg acaagtccca ggggcaggac ctccaagaaa cagacctcgg ccgcgaccac g</pre>	60 120 180 240 300 301
<210> 231 <211> 301 <212> DNA <213> Homo sapien	•
<pre>&lt;400&gt; 231 gcaagcacgc tggcaaatct ctgtcaggtc agctccagag aagccattag tcattttagc caggaactcc aagtccacat ccttggcaac tggggacttg cgcaggttag ccttgaggat ggcaacacgg gacttctcat caggaagtgg gatgtagatg agctgatcaa gacggccagg tctgaggatg gcaggatcaa tgatgtcagg ccggttggta ccgccaatga tgaacacatt ttttttgtg gacatgccat ccatttctgt caggatctgg ttgatgactc ggtcagcagc c</pre>	60 120 180 240 300 301
<210> 232 <211> 301 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 232 agtaggtatt tcgtgagaag ttcaacacca aaactggaac atagttctcc ttcaagtgtt ggcgacagcg gggcttcctg attctggaat ataactttgt gtaaattaac agccacctat agaagagtcc atctgctgtg aaggagagac agagaactct gggttccgtc gtcctgtcca cgtgctgtac caagtgctgg tgccagcctg ttacctgttc tcactgaaaa tctggctaat gctcttgtgt atcacttctg attctgacaa tcaatcaatc aatggcctag agcactgact g</pre>	60 120 180 240 300 301
<210> 233 <211> 301 <212> DNA <213> Homo sapien	
<400> 233 atgactgact tcccagtaag gctctctaag gggtaagtag gaggatccac aggatttgag atgctaagge cccagagate gtttgatcca accetcttat tttcagaggg gaaaatgggg cctagaagtt acagagcate tagctggtge gctggcacce ctggcctcac acagactece gagtagctgg gactacagge acacagtcac tgaagcagge cctgttagca attctatgeg tacaaattaa catgagatga gtagagactt tattgagaaa gcaagagaaa atcctatcaa c	60 120 180 240 300 301
<210> 234 <211> 301 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 234 aggtcctaca catcgagact catccatgat tgatatgaat ttaaaaatta caagcaaaga cattttattc atcatgatgc tttcttttgt ttcttctttt cgttttcttc tttttctttt tcaatttcag caacatactt ctcaatttct tcaggatta aaatcttgag ggattgatct cgcctcatga cagcaagttc aatgtttttg ccacctgact gaaccacttc caggagtgcc ttgatcacca gcttaatggt cagatcatct gcttcaatgg cttcgtcagt atagttcttc</pre>	60 120 180 240 300

t	301
<210> 235 <211> 283 <212> DNA <213> Homo sapien	•
<pre>&lt;400&gt; 235 tggggctgtg catcaggcgg gtttgagaaa tattcaattc tcagcagaag ccagaatttg aattccctca tcttttaggg aatcatttac caggtttgga gaggattcag acagctcagg tgctttcact aatgtctctg aacttctgtc cctctttgtt catggatagt ccaataaata atgttatctt tgaactgatg ctcataggag agaatataag aactctgagt gatatcaaca ttagggattc aaagaaatat tagatttaag ctcacactgg tca</pre>	60 120 180 240 283
<210> 236 <211> 301 <212> DNA <213> Homo sapien	
<400> 236 aggtcctcca ccaactgcct gaagcacggt taaaattggg aagaagtata gtgcagcata aatactttta aatcgatcag atttccctaa cccacatgca atcttcttca ccagaagagg tcggagcagc atcattaata ccaagcagaa tgcgtaatag ataaatacaa tggtatatag tgggtagacg gcttcatgag tacagtgtac tgtggtatcg taatctggac ttgggttgta aagcatcgtg taccagtcag aaagcatcaa tactcgacat gaacgaatat aaagaacacc a	60 120 180 240 300 301
<210> 237 <211> 301 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 237 cagtggtagt ggtggtggac gtggcgttgg tcgtggtgcc ttttttggtg cccgtcacaa actcaatttt tgttcgctcc tttttggcct tttccaattt gtccatctca attttctggg ccttggctaa tgcctcatag taggagtcct cagaccagcc atggggatca aacatatcct ttgggtagtt ggtgccaagc tcgtcaatgg cacagaatgg atcagcttct cgtaaatcta gggttccgaa attcttctt cctttggata atgtagttca tatccattcc ctcctttatc t</pre>	60 120 180 240 300 301
<210> 238 <211> 301 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 238 gggcaggttt tttttttt ttttttgatg gtgcagaccc ttgctttatt tgtctgactt gttcacagtt cagcccctg ctcagaaaac caacgggcca gctaaggaga ggaggaggca ccttgagact tccggagtcg aggctctcca gggttcccca gcccatcaat catttctgc acccctgcc tgggaagcag ctccctgggg ggtgggaatg ggtgactaga agggattca gtgtgggacc cagggtctgt tcttcacagt aggagtgga agggatgact aatttcttta t</pre>	60 120 180 240 300 301
<210> 239 <211> 239 <212> DNA <213> Homo sapien	

<400> 239 ataagcagct agggaattct ttatt ttctgtcaaa ccatgatact gaget cataatacct tagagatcaa gaaac attcagccag tgagtagagt gtgaa	ttgtg acaacccaga attta cacagttcaa	aataactaag a	agaaggcaaa atagctcaac	60 120 180 239
<210> 240 <211> 300 <212> DNA <213> Homo sapien				
<pre>&lt;400&gt; 240 ggtcctaatg aagcagcagc ttcca gggatctgcc ctccagtgga acctt gctgggtgag ccagatgact tctgt ctgccaggtt tttaaaatca tgctt gctgtgggtg tactttgatg aaaat</pre>	ttaag gaagaagtgg tccct ggtcactttc catct tgaagcacac	gcccaagcta a ttcaatgggg o	agttecacat egaatggggg ecctecteae	60 120 180 240 300
<210> 241 <211> 301 <212> DNA <213> Homo sapien				
<pre>&lt;400&gt; 241 gaggtctggt gctgaggtct ctggg cctctttgga ggaaactcca gcagc ctcctccatg tattggaaaa ctgcatgtgaagaac cagcctgagg tgaca tcctcctcct gtcatacggt ctctc g</pre>	tatgt tggtgtctct aactg gactcaactg gaaac ggaagcaaac	gagggaatgc a gaaggaagtg c aggaacagcc a	acaaggetg etgetgeeag agtettttet	60 120 180 240 300 301
<210> 242 <211> 301 <212> DNA <213> Homo sapien				
<pre>&lt;400&gt; 242 ccgaggtcct gggatgcaac caatc tgtggcattt cctcattttc tacat gtcttcaaga atatatcatt ccttt cttaatatca acaaatatat caagc taagtaccca aagttttata aatca a</pre>	tgtag aatcaagagt ttcac tagaacccat aaact ggaaggcaga	gtaaataaat g tcaaaatata a ataactacca t	gtatatogat agtcaagaat aatttagta	60 120 180 240 300 301
<210> 243 <211> 301 <212> DNA <213> Homo sapien				
<pre>&lt;400&gt; 243 aggtaagtcc cagtttgaag ctcaaa ggtggcccaa gctatgaaat cagagg tgacgtgcag tcggactctg tggccc gctggtttgt ccagatggca agacag tcactaccgc atgttccaga aaggaa t</pre>	ggagg cttcatctgg caagg gtatggctct gtaga agcagaggct	gcctgtaaaa a ctcggcatga t	ctatgatgg gaccagcgt tgtaacccg ttccatttt	60 120 180 240 300 301

```
<211> 300
      <212> DNA
      <213> Homo sapien
      <400> 244
gctggtttgc aagaatgaaa tgaatgattc tacagctagg acttaacctt gaaatggaaa
                                                                        60
gtcatgcaat cccatttgca ggatctgtct gtgcacatgc ctctgtagag agcagcattc
                                                                       120
ccagggacct tggaaacagt tgacactgta aggtgcttgc tccccaagac acatcctaaa
                                                                       180
aggtgttgta atggtgaaaa cgtcttcctt ctttattgcc ccttcttatt tatgtgaaca
                                                                       240
actgtttgtc ttttgtgtat cttttttaaa ctgtaaagtt caattgtgaa aatgaatatc
                                                                       300
      <210> 245
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 245
gtctgagtat ttaaaatgtt attgaaatta tccccaacca atgttagaaa agaaagaggt
                                                                        60
tatatactta gataaaaaat gaggtgaatt actatccatt gaaatcatgc tcttagaatt
                                                                       120
aaggccagga gatattgtca ttaatgtara cttcaggaca ctagagtata gcagccctat
                                                                       180
gttttcaaag agcagagatg caattaaata ttgtttagca tcaaaaaggc cactcaatac
                                                                       240
agctaataaa atgaaagacc taatttctaa agcaattctt tataatttac aaagttttaa
                                                                       300
                                                                       301
      <210> 246
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 246
ggtctgtcct acaatgcctg cttcttgaaa gaagtcggca ctttctagaa tagctaaata
                                                                        60
acctgggctt attttaaaga actatttgta gctcagattg gttttcctat ggctaaaata
                                                                       120
agtgcttctt gtgaaaatta aataaaacag ttaattcaaa gccttgatat atgttaccac
                                                                       180
taacaatcat actaaatata ttttgaagta caaagtttga catgctctaa agtgacaacc
                                                                       240
caaatgtgtc ttacaaaaca cgttcctaac aaggtatgct ttacactacc aatgcagaaa
                                                                       300
                                                                       301
      <210> 247
      <211> 301
     <212> DNA
      <213> Homo sapien
      <400> 247
aggteetttg geagggetea tggateagag eteaaactgg agggaaagge atttegggta
geetaagagg gegaetggeg geageacaac caaggaagge aaggttgttt ceeccacqet
                                                                       120
gtgtcctgtg ttcaggtgcg acacacaatc ctcatgggaa caggatcacc catgcgctgc
                                                                       180
ccttgatgat caaggttggg gcttaagtgg attaagggag gcaagttctg ggttccttgc
                                                                       240
cttttcaaac catgaagtca ggctctgtat ccctcctttt cctaactgat attctaacta
                                                                       300
                                                                       301
      <210> 248
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 248
aggteettgg agatgeeatt teageegaag gaetettetw tteggaagta caeceteaet
                                                                        60
attaggaaga ttettagggg taatttteet gaggaaggag aactageeaa ettaagaatt
                                                                       120
```

•					
acəggaagaa agtggtttgg gtacattcca gcctgttggc ctaatgagac tggatttttg c	aactccataa	aaacatttca	gattttaatc	ccgaatttag	180 240 300 301
<210> 249 <211> 301 <212> DNA <213> Homo sapi	en				
<400> 249					
gtccagagga agcacctggt ccctgacgct gctgttctcc ccagggagac acagcagtga catcgtaatg aattattttg actgaatctt tgactcagaa a	ccgaaaaacc ctcagagctg aaaattaatt	cgaccgacct gtcgcacact ccaccatcct	ccgcgatctc gtgcctccct ttcagattct	cgtcccgccc cctcaccgcc ggatggaaag	60 120 180 240 300 301
<210> 250 <211> 301 <212> DNA <213> Homo sapi	en				
<400> 250					
ggtctgtgac aaggacttgc cttatcttta ttggcttgat cataagcaca tcagtacttt ctaaaagact actatgtgga	aaacataatt tctctggctg ataatacata	atttctaaca gaatagtaaa ctaatgaagt	ctagcttatt ctaaagtatg attacatgat	tccagttgcc gtacatctac ttaaagacta	60 120 180 240
caataaaacc aaacatgctt	ataacattaa	gaaaaacaat	aaagatacat	gattgaaacc	300
α					301
<210> 251 <211> 301 <212> DNA <213> Homo sapi	en			· ,	
<400> 251					
gccgaggtcc tacatttggc agacaacctc atagagcata ggcaggggtc ctcaaaaatg cattgggatc aatgaaaagc cctctggagg ggggcagtgg c	ggagaactgg ccactgtcac ttcaagaaat	ttgccctggg tgccaggaaa cttcaggctc	ggcaggggga tgcttctgag actctcttga	ctgtctggat cagtacacct aggcccggaa	60 120 180 240 300 301
<210> 252 <211> 301 <212> DNA <213> Homo sapi	en	·		,	
<400> 252					
gcaaccaatc actctgtttc ttttctacat tgtagaatca tcattccttt ttcactagga atatatcaag caaactggaa tttataaatc aaaagcccta a	agagtgtaaa acccattcaa ggcagaataa	taaatgtata aatataagtc ctaccataat	tcgatgtctt aagaatctta ttagtataag	caagaatata atatcaacaa tacccaaagt	60 120 180 240 300 301

```
<211> 301
      <212> DNA
      <213> Homo sapien
      <400> 253
ttccctaaga agatgttatt ttgttgggtt ttgttccccc tccatctcga ttctcgtacc
                                                                        60
caactaaaaa aaaaaaataa agaaaaaatg tgctgcgttc tgaaaaataa ctccttagct
                                                                       120
tggtctgatt gttttcagac cttaaaatat aaacttgttt cacaagcttt aatccatgtg
                                                                       180
gatttttttt cttagagaac cacaaaacat aaaaggagca agtcggactg aatacctgtt
                                                                       240
tccatagtgc ccacagggta ttcctcacat tttctccata ggaaaatgct ttttcccaag
                                                                       300
                                                                       301
      <210> 254
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 254
cgctgcgcct ttcccttggg ggagggcaa ggccagaggg ggtccaagtg cagcacgagg
                                                                       . 60
aacttgacca attcccttga agcgggtggg ttaaaccctg taaatgggaa caaaatcccc
                                                                       120
ccaaatctct tcatcttacc ctggtggact cctgactgta gaattttttg gttgaaacaa
                                                                       180
gaaaaaaata aagctttgga cttttcaagg ttgcttaaca ggtactgaaa gactggcctc
                                                                       240
acttaaactg agccaggaaa agctgcagat ttattaatgg gtgtgttagt gtgcagtgcc
                                                                       300
t
                                                                       301
      <210> 255
      <211> 302
      <212> DNA
      <213> Homo sapien
      <400> 255
agctttttt tttttttt tttttttt ttcattaaaa aatagtgctc tttattataa
attactgaaa tgtttctttt ctgaatataa atataaatat gtgcaaagtt tgacttggat
                                                                       120
tgggattttg ttgagttctt caagcatctc ctaataccct caagggcctg agtaggggg
                                                                       180
aggaaaaagg actggaggtg gaatctttat aaaaaacaag agtgattgag gcagattgta
                                                                       240
aacattatta aaaaacaaga aacaaacaaa aaaatagaga aaaaaaccac cccaacacac
                                                                       300
                                                                       302
      <210> 256
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
     <223> n = A, T, C or G
      <400> 256
gttccagaaa acattgaagg tggcttccca aagtctaact agggataccc cctctagcct
                                                                        60
aggaccetce tecceacace teaatecace aaaccateca taatgeacee agataggeee
                                                                       120
acceccaaaa geetggacae ettgageaca eagttatgae eaggacagae teatetetat
                                                                       180
aggcaaatag ctgctggcaa actggcatta cctggtttgt ggggatgggg gggcaagtgt
                                                                       240
gtggcctctc ggcctggtta gcaagaacat tcagggtagg cctaagttan tcgtgttagt
                                                                       300
                                                                       301
```

<210> 257 <211> 301

```
<212> DNA
      <213> Homo sapien
      <400> 257
gttgtggagg aactctggct tgctcattaa gtcctactga ttttcactat cccctgaatt
                                                                         60
tccccactta tttttgtctt tcactatcgc aggccttaga agaggtctac ctgcctccag
                                                                        120
tettacetag tecagtetae eccetggagt tagaatggee ateetgaagt gaaaagtaat
                                                                        180
gtcacattac tecetteagt gatttettgt agaagtgeea atceetgaat gecaceaaga
                                                                        240
tottaatott cacatottta atottatoto tittgactoot otttacacog gagaaggoto
                                                                        300
                                                                        301
      <210> 258
      <211> 301
      <212> DNA ·
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A, T, C or G
      <400> 258
cagcagtagt agatgccgta tgccagcacg cccagcactc ccaggatcag caccagcacc
                                                                        60
aggggcccag ccaccaggcg cagaagcaag ataaacagta ggctcaagac cagagccacc
                                                                       120
cccagggcaa caagaatcca ataccaggac tgggcaaaat cttcaaagat cttaacactg
                                                                       180
atgtctcggg cattgaggct gtcaataana cgctgatccc ctgctgtatg gtggtgtcat
                                                                       240
tggtgatccc tgggagcgcc ggtggagtaa cgttggtcca tggaaagcag cgcccacaac
                                                                       300
                                                                       301
      <210> 259
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
     <222> (1) ... (301)
      <223> n = A, T, C or G
      <400> 259
tcatatatgc aaacaaatgc agactangcc tcaggcagag actaaaggac atctcttggg
                                                                        60
gtgtcctgaa gtgatttgga cccctgaggg cagacaccta agtaggaatc ccagtgggaa
                                                                       120
gcaaagccat aaggaagccc aggattcctt gtgatcagga agtgggccag gaaggtctgt
                                                                       180
tocageteae ateteatety catgeageae ggaceggaty egeceaetgg gtettggett
                                                                       240
ccctcccatc ttctcaagca gtgtccttgt tgagccattt gcatccttgg ctccaggtgg
                                                                       300
                                                                       301
      <210> 260
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 260
ttttttttct ccctaaggaa aaagaaggaa caagtctcat aaaaccaaat aagcaatggt
                                                                        60
aaggtgtctt aacttgaaaa agattaggag tcactggttt acaagttata attgaatgaa
                                                                       120
agaactgtaa cagccacagt tggccatttc atgccaatgg cagcaaacaa caggattaac
                                                                       180
tagggcaaaa taaataagtg tgtggaagcc ctgataagtg cttaataaac agactgattc
                                                                       240
actgagacat cagtacetge eegggeggee getegageeg aattetgeag atatecatea
                                                                       300
```

```
c
                                                                       301
      <210> 261
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 261
aaatattcga gcaaatcctg taactaatgt gtctccataa aaggctttga actcagtgaa
                                                                        60
tetgetteca tecaegatte tageaatgae eteteggaea teaaagetee tettaaggtt
                                                                       120
agcaccaact attccataca attcatcagc aggaaataaa ggctcttcag aaggttcaat
                                                                       180
ggtgacatcc aatttcttct gataatttag attcctcaca accttcctag ttaagtgaag
                                                                       240
ggcatgatga tcatccaaag cccagtggtc acttactcca gactttctgc aatgaagatc
                                                                       300
                                                                       301
      <210> 262
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 262
gaggagagcc tgttacagca tttgtaagca cagaatactc caggagtatt tgtaattgtc
                                                                        60
tgtgagcttc ttgccgcaag tctctcagaa atttaaaaag atgcaaatcc ctgagtcacc
                                                                       120
cctagacttc ctaaaccaga tcctctgggg ctggaacctg gcactctgca tttgtaatga
                                                                       180
gggctttctg gtgcacacct aattttgtgc atctttgccc taaatcetgg attagtgccc
                                                                       240
catcattacc cccacattat aatgggatag attcagagca gatactctcc agcaaagaat
                                                                       300
                                                                       301
      <210> 263
      <211> 301
      <212> DNA
      <213> Homo sapien'
      <220>
     <221> misc feature
      <222> (1) ... (301)
      <223> n = A, T, C or G
     <400> 263
tttagcttgt ggtaaatgac tcacaaaact gattttaaaa tcaagttaat gtgaattttg
aaaattacta cttaatccta attcacaata acaatggcat taaggtttga cttgagttgg
                                                                       120
ttcttagtat tatttatggt aaataggctc ttaccacttg caaataactg gccacatcat
                                                                       180
taatgactga cttcccagta aggctctcta aggggtaagt angaggatcc acaggatttg
                                                                       240
agatgctaag gccccagaga tcgtttgatc caaccctctt attttcagag gggaaaatgg
                                                                       300
                                                                       301
     <210> 264
     <211> 301
      <212> DNA
      <213> Homo sapien
     <400> 264
aaagacgtta aaccactcta ctaccacttg tggaactctc aaagggtaaa tgacaaascc
                                                                        60
aatgaatgac totaaaaaca atatttacat ttaatggttt gtagacaata aaaaaacaag
                                                                       120
gtggatagat ctagaattgt aacattttaa gaaaaccata scatttgaca gatgagaaag
                                                                       180
ctcaattata gatgcaaagt tataactaaa ctactatagt agtaaagaaa tacatttcac
                                                                       240
accettcata taaattcact atcttggctt gaggcactcc ataaaatgta tcacgtgcat
                                                                       300
                                                                       301
```

```
<210> 265
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 265
tgcccaagtt atgtgtaagt gtatccgcac ccagaggtaa aactacactg tcatctttgt
                                                                        60
cttcttgtga cgcagtattt cttctctggg gagaagccgg gaagtcttct cctggctcta
                                                                       120
catattottg gaagtotota atcaactttt gttccatttg tttcatttct tcaggaggga
                                                                       180
ttttcagttt gtcaacatgt tctctaacaa cacttgccca tttctgtaaa gaatccaaag
                                                                       240
cagtocaagg ctttgacatg tcaacaacca gcataactag agtatocttc agagatacqq
                                                                       300
                                                                       301
      <210> 266
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 266
taccgtctgc ccttcctccc atccaggcca tctgcgaatc tacatgggtc ctcctattcg
                                                                        60
acaccagate actettect ctacccacag gettgetatg ageaagagae acaaccteet
                                                                       120
ctettetgtg tteeagette tttteetgtt etteecacee ettaagttet atteetgggg
                                                                       180
atagagacac caatacccat aacctctctc ctaagcctcc ttataaccca gggtgcacag
                                                                       240
cacagactcc tgacaactgg taaggccaat gaactgggag ctcacagctg gctgtgcctg
                                                                       300
                                                                       301
      <210> 267
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 267
aaagagcaca ggccagctca gcctgccctg gccatctaga ctcagcctgg ctccatgggg
gtteteagtg etgagteeat ecaggaaaag etcacetaga cettetgagg etgaatette
                                                                       120
atcctcacag gcagcttctg agagcctgat attcctagcc ttgatggtct ggagtaaagc
                                                                       180
ctcattctga ttcctctct tcttttcttt caagttggct ttcctcacat ccctctgttc
                                                                       240
aattegette agettgtetg etttageeet cattteeaga agettettet etttggeate
                                                                       300
                                                                       301
      <210> 268
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 268
aatgtotoac toaactactt cocagootac cgtggcctaa ttotgggagt tttottotta
                                                                        60
gatcttggga gagctggttc ttctaaggag aaggaggaag gacagatgta actttggatc
                                                                       120
tcgaagagga agtctaatgg aagtaattag tcaacggtcc ttgtttagac tcttggaata
                                                                       180
tgctgggtgg ctcagtgagc ccttttggag aaagcaagta ttattcttaa ggagtaacca
                                                                       240
cttcccattg ttctactttc taccatcatc aattgtatat tatgtattct ttggagaact
                                                                       300
                                                                       301
     <210> 269
      <211> 301
      <212> DNA
      <213> Homo sapien
```

```
taacaatata cactagctat ctttttaact gtccatcatt agcaccaatg aagattcaat
                                                                         60
 aaaattacct ttattcacac atctcaaaac aattctgcaa attcttagtg aagtttaact
                                                                         120
 atagtcacag accttaaata ttcacattgt tttctatgtc tactgaaaat aagttcacta
                                                                         180
 cttttctgga tattctttac aaaatcttat taaaattcct ggtattatca cccccaatta
                                                                         240
 tacagtagca caaccacctt atgtagtttt tacatgatag ctctgtagaa gtttcacatc
                                                                         300
                                                                         301
       <210> 270
       <211> 301
       <212> DNA
       <213> Homo sapien
       <400> 270
 cattgaagag cttttgcgaa acatcagaac acaagtgctt ataaaattaa ttaagcctta
                                                                          60
 cacaagaata catattoott ttatttotaa ggagttaaac atagatgtag ctgatgtgga
                                                                         120
 gagettgetg gtgeagtgea tattggataa eactatteat ggeegaattg ateaagteaa
                                                                         180
 ccaactcctt gaactggatc atcagaagaa gggtggtgca cgatatactg cactagataa
                                                                         240
 tggaccaacc aactaaattc tctcaccagg ctgtatcagt aaactggctt aacagaaaac
                                                                         300
                                                                         301
       <210> 271
       <211> 301
       <212> DNA
       <213> Homo sapien
       <220>
       <221> misc_feature
       <222> (1) ... (301)
       <223> n = A, T, C \text{ or } G
       <400> 271
 aaaaggttct cataagatta acaatttaaa taaatatttg atagaacatt ctttctcatt
                                                                         60
 tttatagete atetttaggg ttgatattea gttcatgett ceettgetgt tettgateea
                                                                        120
 gaattgcaat cacttcatca gcctgtattc gctccaattc tctataaagt gggtccaagg
                                                                        180
 tgaaccacag agccacagca cacctettte cettggtgae tgeetteace ceatganggt
                                                                        240
tototoctoc agatganaac tgatcatgcg cocacatttt gggttttata gaagcagtca
                                                                        300
                                                                        301
       <210> 272
       <211> 301
       <212> DNA
       <213> Homo sapien
       <400> 272
 taaattgcta agccacagat aacaccaatc aaatggaaca aatcactgtc ttcaaatgtc
                                                                         60
 ttatcagaaa accaaatgag cctggaatct tcataatacc taaacatgcc gtatttagga
                                                                        120
 tccaataatt ccctcatgat gagcaagaaa aattctttgc gcacccctcc tgcatccaca
                                                                        180
 gcatcttctc caacaaatat aaccttgagt ggcttcttgt aatctatgtt ctttgttttc
                                                                        240
 ctaaggactt ccattgcatc tcctacaata ttttctctac gcaccactag aattaagcag
                                                                        300
                                                                        301
       <210> 273
       <211> 301
       <212> DNA
       <213> Homo sapien
       <220>
```

```
<221> misc feature
      <222> (1)...(301)
      <223> n = A,T,C or G
      <400> 273
acatgtgtgt atgtgtatct ttgggaaaan aanaagacat cttgtttayt attttttgg
                                                                        60
agagangctg ggacatggat aatcacwtaa tttgctayta tyactttaat ctgactygaa
                                                                        120
gaaccgtcta aaaataaaat ttaccatgtc dtatattcct tatagtatgc ttatttcacc
                                                                        180
ttytttctgt ccagagagag tatcagtgac ananatttma gggtgaamac atgmattggt
                                                                        240
gggacttnty tttacngagm accetgeceg sgegeceteg makengantt eegesanane
                                                                        300
                                                                       301
      <210> 274
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A, T, C or G
      <400> 274
cttatatact ctttctcaga ggcaaaagag gagatgggta atgtagacaa ttctttgagg
aacagtaaat gattattaga gagaangaat ggaccaagga gacagaaatt aacttgtaaa
                                                                       120
tgattctctt tggaatctga atgagatcaa gaggccagct ttagcttgtg gaaaagtcca
                                                                       180
tctaggtatg gttgcattct cgtcttcttt tctgcagtag ataatgaggt aaccgaaggc
                                                                       240
aattgtgctt cttttgataa gaagctttct tggtcatatc aggaaattcc aganaaagtc
                                                                       300
                                                                       301
      <210> 275
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A, T, C or G
      <400> 275
tcggtgtcag cagcacgtgg cattgaacat tgcaatgtgg agcccaaacc acagaaaatg
                                                                        60
gggtgaaatt ggccaacttt ctattaactt atgttggcaa ttttgccacc aacagtaagc
                                                                       120
tggcccttct aataaaagaa aattgaaagg tttctcacta aacggaatta agtagtggag
                                                                       180
tcaagagact cccaggcctc agcgtacctg cccgggcggc cgctcgaagc cgaattctgc
                                                                       240
agatatecat cacactggeg gnegetegan catgeateta gaaggnecaa ttegecetat
                                                                       300
                                                                       301
      <210> 276
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 276
tgtacacata ctcaataaat aaatgactgc attgtggtat tattactata ctgattatat
                                                                        60
ttatcatgtg acttctaatt agaaaatgta tccaaaagca aaacagcaga tatacaaaat
                                                                       120
taaagagaca gaagatagac attaacagat aaggcaactt atacattgag aatccaaatc
                                                                       180
caatacattt aaacatttgg gaaatgaggg ggacaaatgg aagccagatc aaatttgtgt
                                                                       240
```

```
aaaactattc agtatgtttc ccttgcttca tgtctgagaa ggctctcctt caatggggat
                                                                          . 300
      <210> 277
       <211> 301
       <212> DNA
       <213> Homo sapien
      <220>
      <221> misc_feature
       <222> (1) ... (301)
      \langle 223 \rangle n = A, T, C or G
       <400> 277
tttgttgatg tcagtatttt attacttgcg ttatgagtgc tcacctggga aattctaaag
                                                                            60
atacagagga cttggaggaa gcagagcaac tgaatttaat ttaaaagaag gaaaacattg
                                                                            120
gaatcatggc actcctgata ctttcccaaa tcaacactct caatgcccca ccctcgtcct
                                                                            180
caccatagtg gggagactaa agtggccacg gatttgcctt angtgtgcag tgcgttctga
                                                                            240
gttenetgte gattacatet gaccagtete ettttteega agteenteeg tteaatettg
                                                                            300
С
                                                                            301
      <210> 278
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A,T,C or G
      <400> 278
taccactaca ctccagcctg ggcaacagag caagacctgt ctcaaagcat aaaatggaat
                                                                            60
aacatatcaa atgaaacagg gaaaatgaag ctgacaattt atggaagcca gggcttgtca
                                                                           120
cagtetetae tgttattatg cattacetgg gaatttatat aageeettaa taataatgee aatgaacate teatgtgtge teacaatgtt etggeactat tataagtget teacaggttt
                                                                           180
                                                                           240
tatgtgttct tcgtaacttt atggantagg tactcggccg cgaacacgct aagccgaatt
                                                                           300
                                                                           301
      <210> 279
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(301)
      <223> n = A, T, C or G
      <400> 279
aaagcaggaa tgacaaagct tgcttttctg gtatgttcta ggtgtattgt gacttttact
gttatattaa ttgccaatat aagtaaatat agattatata tgtatagtgt ttcacaaagc
                                                                           120
ttagacettt acettccage caceccacag tgettgatat ttcagagtca gtcattggtt
                                                                           180
atacatgtgt agitccaaag cacataagct agaanaanaa atatttctag ggagcactac
                                                                           240
catctgtttt cacatgaaat gccacacaca tagaactcca acatcaattt cattgcacag
                                                                           300
                                                                           301
```

<210> 280

WO 01/51633 PCT/US01/01574

92

<211> 301 <212> DNA <213> Homo sapien <400> 280 ggtactggag ttttcctccc ctgtgaaaac gtaactactg ttgggagtga attgaggatg 60 tagaaaggtg gtggaaccaa attgtggtca atggaaatag gagaatatgg ttctcactct 120 tgagaaaaaa acctaagatt agcccaggta gttgcctgta acttcagttt ttctgcctgg 180 gtttgatata gtttagggtt ggggttagat taagatctaa attacatcag gacaaagaga 240 cagactatta actccacagt taattaagga ggtatgttcc atgtttattt gttaaagcag 300 301 <210> 281 <211> 301 <212> DNA <213> Homo sapien <400> 281 aggtacaaga aggggaatgg gaaagagctg ctgctgtggc attgttcaac ttggatattc 60 geogageaat ccaaateetg aatgaagggg catettetga aaaaggagat etgaatetea 120 atgtggtagc aatggcttta tcgggttata cggatgagaa gaactccctt tggagagaaa 180 tgtgtagcac actgcgatta cagctaaata acccgtattt gtgtgtcatg tttgcatttc 240 tgacaagtga aacaggatct tacgatggag ttttgtatga aaacaaagtt qcaqtacctc 300 g 301 <210> 282 <211> 301 <212> DNA <213> Homo sapien <400> 282 caggtactac agaattaaaa tactgacaag caagtagttt cttggcgtgc acgaattqca tccagaaccc aaaaattaag aaattcaaaa agacattttg tgggcacctg ctagcacaga 120 agcgcagaag caaagcccag gcagaaccat gctaacctta cagctcagcc tgcacagaag 180 cgcagaagca aagcccaggc agaaccatgc taaccttaca gctcagcctg cacagaagcg 240 cagaagcaaa gcccaggcag aacatgctaa ccttacagct cagcctgcac agaagcacag 300 301 <210> 283 <211> 301 <212> DNA <213> Homo sapien <400> 283 atctgtatac ggcagacaaa ctttatarag tgtagagagg tgagcgaaaag gatgcaaaag 60 cactttgagg gctttataat aatatgctgc ttgaaaaaaa aaatgtgtag ttgatactca 120 gtgcatctcc agacatagta aggggttgct ctgaccaatc aggtgatcat tttttctatc 180 acttcccagg ttttatgcaa aaattttgtt aaattctata atggtgatat gcatctttta 240 ggaaacatat acatttttaa aaatctattt tatgtaagaa ctgacagacg aatttgcttt 300 301 <210> 284 <211> 301 <212> DNA <213> Homo sapien <400> 284 caggtacaaa acgctattaa gtggcttaga atttgaacat ttgtggtctt tatttacttt 60

gcttcgtgtg tgggcaaagc aacatcttcc ctaaatatat attaccaaga aaagcaagaa gcagattagg tttttgacaa aacaaacagg ccaaaagggg gctgacctgg agcagagcat ggtgagaggc aaggcatgag agggcaagtt tgttgtggac agatctgtgc ctactttattactggagtaa aagaaaacaa agttcattga tgtcgaagga tatatacagt gttagaaatta	180 240
<210> 285 <211> 301 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(301) <223> n = A,T,C or G	
<400> 285 acatcaccat gateggatec cecacecatt atacgttgta tgtttacata aatactette aatgateatt agtgtttaa aaaaaatact gaaaacteet tetgeateec aatetetaaceaggaaagea aatgetattt acagacetge aageeeteec teaaacnaaa etatttetggatataaatatg tetgaettet tttgaggtea cacgactagg caaatgetat ttacgatete caaaagetgt ttgaagagte aaageeecca tgtgaacacg atttetggae eetgtaacact	120 180 1 240
<210> 286 <211> 301 <212> DNA <213> Homo sapien	
<400> 286 taccactgca ttccagcctg ggtgacagag tgagactccg tctccaaaaa aaactttgcttgtatattat ttttgcctta cagtggatca ttctagtagg aaaggacagt aagatttttatcaaaatgt gtcatgccag taagagatgt tatattcttt tctcatttct tccccaccaaaaataagct accatatagc ttataagtct caaatttttg ccttttacta aaatgtgattgttctgttc	120 180 240
<210> 287 <211> 301 <212> DNA <213> Homo sapien	
<400> 287 tacagatctg ggaactaaat attaaaaatg agtgtggctg gatatatgga gaatgttggg cccagaagga acgtagagat cagatattac aacagctttg ttttgagggt tagaaatatg aaatgatttg gttatgaacg cacagtttag gcagcaggge cagaatcctg accetetgec ccgtggttat ctcctcccca gcttggctgc ctcatgttat cacagtattc cattttgtt gttgcatgtc ttgtgaagcc atcaagattt tctcgtctgt tttcctctca ttggtaatgc	120 180 240
<210> 288 <211> 301 <212> DNA <213> Homo sapien	
<400> 288 gtacacctaa ctgcaaggac agctgaggaa tgtaatgggc agccgctttt aaagaagtag agtcaatagg aagacaaatt ccagttccag ctcagtctgg gtatctgcaa agctgcaaaa	60 120

```
gatctttaaa gacaatttca agagaatatt tccttaaagt tggcaatttg gagatcatac
                                                                        180
aaaagcatct gcttttgtga tttaatttag ctcatctggc cactggaaga atccaaacag
                                                                        240
tctgccttaa ttttggatga atgcatgatg gaaattcaat aatttagaaa gttaaaaaaa
                                                                        300
                                                                        301
      <210> 289
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (301)
      <223> n = A, T, C or G
      <400> 289
ggtacactgt ttccatgtta tgtttctaca cattgctacc tcagtgctcc tggaaactta
                                                                         60
gcttttgatg tctccaagta gtccaccttc atttaactct ttgaaactgt atcatctttg
                                                                        120
ccaagtaaga gtggtggcct atttcagctg ctttgacaaa atgactggct cctgacttaa
                                                                        180
cgttctataa atgaatgtgc tgaagcaaag tgcccatggt ggcggcgaan aagagaaaga
                                                                       240
tgtgttttgt tttggactct ctgtggtccc ttccaatgct gtgggtttcc aaccagngga
                                                                       300
                                                                       301
      <210> 290
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A,T,C or G
      <400> 290
acactgaget ettettgata aatatacaga atgettggea tatacaagat tetatactae
                                                                        60
tgactgatct gttcatttct ctcacagctc ttacccccaa aagcttttcc accctaagtg
                                                                       120
ttctgacctc cttttctaat cacagtaggg atagaggcag anccacctac aatgaacatg
                                                                       180
gagttctatc aagaggcaga aacagcacag aatcccagtt ttaccattcg ctagcagtgc
                                                                       240
tgccttgaac aaaaacattt ctccatgtct cattttcttc atgcctcaag taacagtgag
                                                                       300
                                                                       301
      <210> 291
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 291
caggtaccaa tttcttctat cctagaaaca tttcatttta tgttgttgaa acataacaac
                                                                        60
tatatcagct agattttttt totatgottt acctgotatg gaaaatttga cacattotgo
                                                                       120
tttactcttt tgtttatagg tgaatcacaa aatgtatttt tatgtattct gtagttcaat
                                                                       180
agccatggct gittactica titaatttat tiagcataaa gacattatga aaaggcctaa
                                                                       240
acatgagett cactteecca ctaactaatt ageatetgtt atttettaac egtaatgeet
                                                                       300
                                                                       301
      <210> 292
      <211> 301
      <212> DNA
      <213> Homo sapien
```

```
<220>
      <221> misc feature
      <222> (1) ... (301)
      <223> n = A, T, C or G
      <400> 292
accttttagt agtaatgtct aataataaat aagaaatcaa ttttataagg tccatatagc
                                                                        60
tgtattaaat aatttttaag tttaaaagat aaaataccat cattttaaat gttggtattc
                                                                       120
aaaaccaaag natataaccg aaaggaaaaa cagatgagac ataaaatgat ttgcnagatg
                                                                       180
ggaaatatag tasttyatga atgttnatta aattccagtt ataatagtgg ctacacactc
                                                                       240
tcactacaca cacagaccec acagtectat atgecacaaa cacattteca taacttgaaa
                                                                       300
                                                                       301
      <210> 293
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 293
ggtaccaagt gctggtgcca gcctgttacc tgttctcact gaaaagtctg gctaatgctc
                                                                        60
ttgtgtagte acttetgatt etgacaatea ateaateaat ggeetagage actgactgtt
                                                                       120
aacacaaacg tcactagcaa agtagcaaca gctttaagtc taaatacaaa gctgttctgt
                                                                       180
gtgagaattt tttaaaaggc tacttgtata ataaccettg tcatttttaa tgtacetegg
                                                                       240
ccgcgaccac gctaagccga attctgcaga tatccatcac actggcggcc gctcgagcat
                                                                       300
                                                                       301
      <210> 294
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1) ... (301)
      <223> n = A,T,C or G
      <400> 294
tgacccataa caatatacac tagctatctt tttaactgtc catcattagc accaatgaag
                                                                        60
attcaataaa attaccttta ttcacacatc tcaaaacaat tctgcaaatt cttagtgaag
                                                                       120
tttaactata gtcacaganc ttaaatattc acattgtttt ctatgtctac tgaaaataag
                                                                       180
ttcactactt ttctgggata ttctttacaa aatcttatta aaattcctgg tattatcacc
                                                                       240
cccaattata cagtagcaca accaccttat gtagttttta catgatagct ctgtagaggt
                                                                       300
                                                                       301
      <210> 295
      <211> 305
      <212> DNA
      <213> Homo sapien
      <400> 295
gtactctttc teteccetcc tetgaattta attettteaa ettgeaattt geaaggatta
                                                                        60
cacatttcac tgtgatgtat attgtgttgc aaaaaaaaa gtgtctttgt ttaaaattac
                                                                       120
ttggtttgtg aatccatctt gctttttccc cattggaact agtcattaac ccatctctga
                                                                       180
actggtagaa aaacrtotga agagctagto tatcagcato tgacaggtga attggatggt
                                                                       240
teteagaace attteaceca gacageetgt ttetateetg tttaataaat tagtttgggt
                                                                       300
tctct
                                                                       305
```

```
<210> 296
      <21.1> 301
      <212> DNA ·
      <213> Homo sapien
      <400> 296
aggtactatg ggaagetget aaaataatat ttgatagtaa aagtatgtaa tgtgetatet
                                                                        60
cacctagtag taaactaaaa ataaactgaa actttatgga atctgaagtt attttccttg
                                                                       120
attaaataga attaataaac caatatgagg aaacatgaaa ccatgcaatc tactatcaac
                                                                       180
tttgaaaaag tgattgaacg aaccacttag ctttcaqatg atgaacactg ataagtcatt
                                                                       240
tgtcattact ataaatttta aaatctgtta ataagatggc ctatagggag gaaaaagggg
                                                                       300
                                                                       301
      <210> 297
      <211> 300
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(300)
      <223> n = A, T, C or G
      <400> 297
actgagtttt aactggacgc caagcaggca aggctggaag gttttgctct ctttgtgcta
aaggttttga aaaccttgaa ggagaatcat tttgacaaga agtacttaag agtctagaga
                                                                       120
acaaagangt gaaccagctg aaagctctcg ggggaanctt acatgtgttg ttaggcctgt
tccatcattg ggagtgcact ggccatccct caaaatttgt ctgggctggc ctgagtggtc
                                                                       240
accgcacctc ggccgcgacc acgctaagcc gaattctgca gatatccatc acactggcqq
      <210> 298
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A,T,C or G
      <400> 298
tatggggttt gtcacccaaa agctgatgct gagaaaggcc tecctggggc cectcecgcg
                                                                        60
ggcatctgag agacctggtg ttccagtgtt tctggaaatg ggtcccagtg ccgccggctg
                                                                       120
tgaagctctc agatcaatca cgggaagggc ctggcggtgg tggccacctg gaaccaccct
                                                                       180
gtcctgtctg tttacatttc actaycaggt tttctctggg cattacnatt tgttccccta
                                                                       240
caacagtgac ctgtgcattc tgctgtggcc tgctgtgtct gcaggtggct ctcagcgagg
                                                                       300
                                                                       301
      <210> 299
      <211> 301
      <212> DNA
      <213> Homo sapien
      <400> 299
gttttgagac ggagtttcac tcttgttgcc cagactggac tgcaatggca gggtctctgc
teactgeace etetgeetee caggttegag caatteteet geeteageet eccaggtage
                                                                       120
tgggattgca ggctcacgcc accataccca gctaattttt ttgtattttt agtagagacg
                                                                       180
gagtttcgcc atgttggcca gctggtctca aactcctgac ctcaagcgac ctgcctgcct
                                                                       240
```

cggcctccca aagtgctgga t	attataggca	tgagtcaaca	cgcccagcct	aaagatattt	300 301
<210> 300 <211> 301 <212> DNA <213> Homo sapi	en				
<400> 300					
attcagtttt atttgctgcc tatgtcccac acccactggg gctgcattcc acaaggttct gtaaagcaag accatgacat tataaagcct gcctctaaca g	aaaggeteee cageetaatg teeeecaegg	acctggctac agtttcacta aaatcagagt	ttcctctatc cctgccagtc ttgccccacc	agctgggtca tcaaaactta gtcttgttac	60 120 180 240 300 301
<210> 301 <211> 301 <212> DNA <213> Homo sapi	en		•		
<400> 301			,		
ttaaattttt gagaggataa agaggacccc aggtctccaa gggaactcac aaagaccctc ctcagagctg agacacccac cacaacagca cctcgttcag t	gcaaccacat agagctgaga aacagtggga	ggtcaagggc caccacaac gctcacaaag	atgaataatt agtgggagct accctcagag	aaaagttggt cacaaagacc ctgagacacc	60 120 180 240 300 301
<210> 302 <211> 301 <212> DNA <213> Homo sapi	en .				
<400> 302					
aggtacacat ttagcttgtg tgaattttga aaattactac ttgagttggt tcttagtatt ccacatcatt aatgactgac caggatttga gatgctaagg g	ttaatcctaa atttatggta ttcccagtaa	ttcacaataa aataggetet ggetetetaa	caatggcatt taccacttgc ggggtaagta	aaggtttgac aaataactgg ggaggatcca	60 120 180 240 300 301
<210> 303 <211> 301 <212> DNA <213> Homo sapid	en				
<400> 303					
aggtaccaac tgtggaaata atattgtttt ttgacagttt tggctaatgg aactaccgct agtaacgggt atgttttct catcgatttt atatctgggg c	aacacatctt tgcatgttaa aactgatctt	cttctgtcag aaatggtggt ttgctcgttc	agattctttc ttgtgaaatg caaagggacc	acaatagcac atcataggcc tcaagacttc	60 120 180 240 300 301
<210> 304 <211> 301 <212> DNA		•			

<212> DNA

```
<213> Homo sapien
      <400> 304
acatggatgt tattttgcag actgtcaacc tgaatttgta tttgcttgac attgcctaat
                                                                        60
tattagtttc agtttcagct tacccacttt ttgtctgcaa catgcaraas agacagtgcc
                                                                        120
ctttttagtg tatcatatca ggaatcatct cacattggtt tgtgccatta ctggtgcagt
                                                                        180
gactttcagc cacttgggta aggtggagtt ggccatatgt ctccactgca aaattactga
                                                                        240
ttttcctttt gtaattaata agtgtgtgtg tgaagattct ttgagatgag gtatatatct
                                                                        300
                                                                        301
      <210> 305
      <211> 301
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(301)
      <223> n = A, T, C or G
      <400> 305
gangtacagc gtggtcaagg taacaagaag aaaaaaatgt gagtggcatc ctgggatgag
                                                                        60
cagggggaca gacctggaca gacacgttgt catttgctgc tgtgggtagg aaaatgggcg
                                                                       120
taaaggagga gaaacagata caaaatctcc aactcagtat taaggtattc tcatgcctag
                                                                       180
aatattggta gaaacaagaa tacattcata tggcaaataa ctaaccatgg tggaacaaaa
                                                                       240
ttctgggatt taagttggat accaangaaa ttgtattaaa agagctgttc atggaataag
                                                                       300
                                                                       301
      <210> 306
      <211> 8
      <212> PRT
      <213> Homo sapien
      <400> 306
Val Leu Gly Trp Val Ala Glu Leu
      <210> 307
      <211> 637
      <212> DNA
      <213> Homo sapien
      <400> 307
acagggratg aagggaaagg gagaggatga ggaagccccc ctgggggattt ggtttggtcc
                                                                        60
ttgtgatcag gtggtctatg gggcttatcc ctacaaagaa gaatccagaa ataggggcac
                                                                       120
attgaggaat gatacttgag cccaaagagc attcaatcat tgttttattt gccttmtttt
                                                                       180
cacaccattg gtgagggagg gattaccacc ctggggttat gaagatggtt gaacacccca
                                                                       240
cacatagcae eggagatatg agateaacag tttettagee atagagatte acageceaga
                                                                       300
gcaggaggac gcttgcacac catgcaggat gacatggggg atgcgctcgg gattggtgtg
                                                                       360
aagaagcaag gactgttaga ggcaggcttt atagtaacaa gacggtgggg caaactctga
                                                                       420
tttccgtggg ggaatgtcat ggtcttgctt tactaagttt tgagactggc aggtagtgaa
                                                                       480
actcattagg ctgagaacct tgtggaatgc acttgaccca sctgatagag gaagtagcca
                                                                       540
ggtgggagcc tttcccagtg ggtgtgggac atatctggca agattttgtg gcactcctgg
                                                                       600
ttacagatac tggggcagca aataaaactg aatcttg
                                                                       637
      <210> 308
      <211> 647
```

```
<213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(647)
      <223> n = A, T, C or G
      <400> 308
acgattttca ttatcatgta aatcgggtca ctcaaggggc caaccacagc tgggagccac
                                                                        60
tgctcagggg aaggttcata tgggactttc tactgcccaa ggttctatac aggatataaa
                                                                       120
ggngcctcac agtatagatc tggtagcaaa gaagaagaaa caaacactga tctctttctg
                                                                       180
ccaccectet gaccetttgg aacteetetg accetttaga acaagcetac etaatatetg.
                                                                       240
ctagagaaaa gaccaacaac ggcctcaaag gatctcttac catgaaggtc tcagctaatt
                                                                       300
cttggctaag atgtgggttc cacattaggt tctgaatatg gggggaaggg tcaatttgct
                                                                       360
cattttgtgt gtggataaag tcaggatgcc cagggggccag agcagggggc tgcttgcttt
                                                                       420
gggaacaatg gctgagcata taaccatagg ttatggggaa caaaacaaca tcaaagtcac
                                                                       480
tgtatcaatt gccatgaaga cttgagggac ctgaatctac cgattcatct taaggcagca
                                                                       540
ggaccagttt gagtggcaac aatgcagcag cagaatcaat ggaaacaaca gaatgattgc
                                                                       600
aatgtccttt tttttctcct gcttctgact tgataaaagg ggaccgt
                                                                       647
      <210> 309
      <211> 460
      <212> DNA
      <213> Homo sapien
      <400> 309
actttatagt ttaggctgga cattggaaaa aaaaaaaagc cagaacaaca tgtgatagat
                                                                        60
aatatgattg gctgcacact tccagactga tgaatgatga acgtgatgga ctattgtatg
                                                                       120
gagcacatct tcagcaagag ggggaaatac tcatcatttt tggccagcag ttgtttgatc
                                                                       180
accaaacate atgecagaat acteageaaa eettettage tettgagaag teaaagteeg
                                                                       240
ggggaattta ttcctggcaa ttttaattgg actccttatg tgagagcagc ggctacccag
                                                                       300
ctggggtggt ggagcgaacc cgtcactagt ggacatgcag tggcagagct cctggtaacc
                                                                       360
acctagagga atacacaggc acatgtgtga tgccaagcgt gacacctgta gcactcaaat
                                                                       420
ttgtcttgtt tttgtctttc ggtgtgtaag attcttaagt
                                                                       460
      <210> 310
      <211> 539
      <212> DNA
      <213> Homo sapien
     <400> 310
acgggactta tcaaataaag ataggaaaag aagaaaactc aaatattata ggcagaaatg
                                                                        60
ctaaaggttt taaaatatgt caggattgga agaaggcatg gataaagaac aaagttcagt
                                                                       120
taggaaagag aaacacagaa ggaagagaca caataaaagt cattatgtat totgtgagaa
                                                                       180
gtcagacagt aagatttgtg ggaaatgggt tggtttgttg tatggtatgt attttagcaa
                                                                       240
taatetttat ggeagagaaa getaaaatee tttagettge gtgaatgate aettgetgaa
                                                                       300
ttcctcaagg taggcatgat gaaggagggt ttagaggaga cacagacaca atgaactgac
                                                                       360
ctagatagaa agcettagta tactcageta ggaatagtga ttetgaggge acactgtgae
                                                                       420
atgattatgt cattacatgt atggtagtga tggggatgat aggaaggaag aacttatggc
                                                                       480
atattttcac ccccacaaaa gtcagttaaa tattgggaca ctaaccatcc aggtcaaga
                                                                       539
     <210> 311
     <211> 526
     <212> DNA
     <213> Homo sapien
     <221> misc_feature
```

```
<222> (1)...(526)
      <223> n = A, T, C or G
      <400> 311
caaatttgag ccaatgacat agaattttac aaatcaagaa gcttattctg gggccatttc
                                                                        60
ttttgacgtt ttctctaaac tactaaagag gcattaatga tccataaatt atattatcta
                                                                       120
catttacago atttaaaatg tgttcagoat gaaatattag ctacagggga agotaaataa
                                                                       180
attaaacatg gaataaagat ttgtccttaa atataatcta caagaagact ttgatatttg
                                                                       240
tttttcacaa gtgaagcatt cttataaagt gtcataacct ttttggggaa actatgggaa
                                                                       300
aaaatgggga aactctgaag ggttttaagt atcttacctg aagctacaga ctccataacc
                                                                       360
tetetttaca gggageteet geageceeta eagaaatgag tggetgagat tettgattge
                                                                       420
acagcaagag cttctcatct aaaccctttc cctttttagt atctgtgtat caagtataaa
                                                                       480
agttetataa actgtagtnt acttatttta atccccaaag cacagt
                                                                       526
      <210> 312
      <211> 500
      <212> DNA
      <213> Homo sapien
     <220>
      <221> misc_feature
      <222> (1)...(500)
      <223> n = A, T, C or G
      <400> 312
cetetetete eccaecect gaetetagag aactgggttt teteccagta etccagcaat
                                                                        60
tcatttctga aagcagttga gccactttat tccaaagtac actgcagatg ttcaaactct
                                                                       120
coatttetet ttecetteca cetgecagtt ttgctgacte tcaacttgte atgagtgtaa
                                                                       180
gcattaagga cattatgett ettegattet gaagacagge cetgeteatg gatgactetg
                                                                       240
gettettagg aaaatatttt tetteeaaaa teagtaggaa atetaaaett ateceetett
                                                                       300
tgcagatgtc tagcagcttc agacatttgg ttaagaaccc atgggaaaaa aaaaaatcct
                                                                       360
tgctaatgtg gtttcctttg taaaccanga ttcttatttg nctggtatag aatatcagct
                                                                       420
ctgaacgtgt ggtaaagatt tttgtgtttg aatataggag aaatcagttt gctgaaaagt
                                                                       480
tagtcttaat tatctattgg
                                                                       500
     <210> 313
      <211> 718
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc_feature
     <222> (1)...(718)
     <223> n = A, T, C or G
     <400> 313
ggagatttgt gtggtttgca gccgagggag accaggaaga tctgcatggt gggaaggacc
tgatgataca gaggtgagaa ataagaaagg ctgctgactt taccatctga ggccacacat
                                                                       120
ctgctgaaat ggagataatt aacatcacta gaaacagcaa gatgacaata taatgtctaa
                                                                       180
gtagtgacat gtttttgcac atttccagcc cttttaaata tccacacaca caggaagcac
                                                                       240
aaaaggaagc acagagatcc ctgggagaaa tgcccggccg ccatcttggg tcatcgatga
                                                                       300
gcctcgccct gtgcctgntc ccgcttgtga gggaaggaca ttagaaaatg aattgatgtg
                                                                       360
ttccttaaag gatggcagga aaacagatcc tgttgtggat atttatttga acgggattac
                                                                       420
agatttgaaa tgaagtcaca aagtgagcat taccaatgag aggaaaacag acgagaaaat
                                                                       480
cttgatggtt cacaagacat gcaacaaaca aaatggaata ctgtgatgac acgagcagcc
                                                                       540
aactggggag gagataccac ggggcagagg tcaggattct ggccctgctg cctaactgtg
                                                                       600
cgttatacca atcatttcta tttctaccct caaacaagct gtngaatatc tgacttacgg
                                                                       660
ttettntgge ceacatttte atnateeace cententttt aannttante caaantgt
                                                                       718
```

```
<210> 314
      <211> 358
      <212> DNA
      <213> Homo sapien
      <400> 314
gtttatttac attacagaaa aaacatcaag acaatgtata ctatttcaaa tatatccata
                                                                        60
cataatcaaa tatagctgta gtacatgttt tcattggtgt agattaccac aaatgcaagg
                                                                       120
caacatgtgt agatetettg tettattett ttgtetataa taetgtattg tgtagtecaa
                                                                       180
geteteggta gtecagecae tgtgaaacat getecettta gattaacete gtggaegete
                                                                       240
ttgttgtatt gctgaactgt agtgccctgt attttgcttc tgtctgtgaa ttctgttgct
                                                                       300
tetggggeat tteettgtga tgeagaggae caccacacag atgacageaa tetgaatt
                                                                       358
      <210> 315
      <211> 341
      <212> DNA
      <213> Homo sapien
      <400> 315
taccacctcc ccgctggcac tgatgagccg catcaccatg gtcaccagca ccatgaaggc
                                                                        60
ataggtgatg atgaggacat ggaatgggcc cccaaggatg gtctgtccaa agaagcgagt
                                                                       120
gacccccatt ctgaagatgt ctggaacctc taccagcagg atgatgatag ccccaatgac
                                                                       180
agtcaccage teccegacca geoggatate gteettaggg gteatgtagg etteetgaag
                                                                       240
tagettetge tgtaagaggg tgttgteeeg ggggetegtg eggttattgg teetgggett
                                                                       300
gagggggggg tagatgcagc acatggtgaa gcagatgatg t
                                                                       341
      <210> 316
      <211> 151
      <212> DNA
      <213> Homo sapien
      <400> 316
agactgggca agactettae gececacaet geaatttggt ettgttgeeg tatecattta
                                                                        60
tgtgggcctt tctcgagttt ctgattataa acaccactgg agcgatgtgt tgactggact
                                                                       120
cattcaggga gctctggttg caatattagt t
                                                                       151
      <210> 317
      <211> 151
      <212> DNA
     <213> Homo sapien
      <400> 317
agaactagtg gatcctaatg aaatacctga aacatatatt ggcatttatc aatggctcaa
                                                                        60
atcttcattt atctctggcc ttaaccctgg ctcctgaggc tgcggccagc agatcccagg
                                                                       120
ccagggctct gttcttgcca cacctgcttg a
                                                                       151
      <210> 318
      <211> 151
     <212> DNA
     <213> Homo sapien
     <400> 318
actggtggga ggcgctgttt agttggctgt tttcagaggg gtctttcgga gggacctcct
                                                                        60
gctgcaggct ggagtgtctt tattcctggc gggagaccgc acattccact gctgaggctg
                                                                       120
tgggggggt ttatcaggca gtgataaaca t
                                                                       151
     <210> 319
```

```
<211> 151
        <212> DNA
        <213> Homo sapien
        <400> 319
  aactagtgga tccagagcta taggtacagt gtgatctcag ctttgcaaac acattttcta
                                                                          60
  catagatagt actaggtatt aatagatatg taaagaaaga aatcacacca ttaataatgg
                                                                         120
  taagattggg tttatgtgat tttagtgggt a
                                                                         151
        <210> 320
        <211> 150
        <212> DNA
        <213> Homo sapien
        <400> 320
  aactagtgga tccactagtc cagtgtggtg gaattccatt gtgttggggt tctagatcgc
                                                                          60
  gagcggctgc ccttttttt ttttttttg ggggggaatt ttttttttt aatagttatt
                                                                         120
  gagtgttcta cagcttacag taaataccat
                                                                         150
        <210> 321
        <211> 151
        <212> DNA
        <213> Homo sapien
        <400> 321
  agcaactttg tttttcatcc aggttatttt aggcttagga tttcctctca cactgcagtt
                                                                          60
  tagggtggca ttgtaaccag ctatggcata ggtgttaacc aaaggctgag taaacatggg
                                                                         120
  tgcctctgag aaatcaaagt cttcatacac t
                                                                         151
        <210> 322
        <211> 151
        <212> DNA
        <213> Homo sapien
        <220>
        <221> misc_feature
        <222> (1)...(151)
       <223> n = A,T,C or G
       <400> 322
 atccagcatc ttctcctgtt tcttgccttc ctttttcttc ttcttasatt ctgcttgagg
                                                                          60
  tttgggcttg gtcagtttgc cacagggctt ggagatggtg acagtcttct ggcattcggc
                                                                         120
  attgtgcagg gctcgcttca nacttccagt t
                                                                         151
       <210> 323
       <211> 151
       <212> DNA
       <213> Homo sapien
       <220>
       <221> misc_feature
       <222> (1)...(151)
       <223> n = A, T, C or G
       <400> 323
tgaggacttg tkttcttttt ctttattttt aatcototta ckttgtaaat atattgoota
                                                                          60
 nagactcant tactacccag titgtggttt twtgggagaa atgtaactgg acagttaget
                                                                         120
 gttcaatyaa aaagacactt ancccatgtg g
                                                                         151
```

```
<210> 324
      <211> 461
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (461)
      <223> n = A, T, C or G
      <400> 324
acctgtgtgg aatttcagct ttcctcatgc aaaaggattt tgtatccccg gcctacttga
agaagtggtc agctaaagga atccaggttg ttggttggac tgttaatacc tttgatgaaa
                                                                       120
agagttacta cgaatcccat cttggttcca gctatatcac tgacagcatg gtagaagact
                                                                       180
gcgaacctca cttctagact ttcacggtgg gacgaaacgg gttcagaaac tgccaggggc
                                                                       240
ctcatacagg gatatcaaaa taccctttgt gctacccagg ccctggggaa tcaggtgact
                                                                       300
cacacaaatg caatagttgg tcactgcatt tttacctgaa ccaaagctaa acccqqtqtt
                                                                       360
gccaccatgc accatggcat gccagagttc aacactgttg ctcttgaaaa ttgggtctga
                                                                       420
aaaaacgcac aagagcccct gccctgccct agctgangca c
                                                                       461
      <210> 325
      <211> 400
      <212> DNA
      <213> Homo sapien
      <400> 325
acactgtttc catgttatgt ttctacacat tgctacctca gtgctcctgg aaacttaget
                                                                        60
tttgatgtct ccaagtagtc caccttcatt taactctttg aaactgtatc atctttgcca
                                                                       120
agtaagagtg gtggcctatt tcagctgctt tgacaaaatg actggctcct gacttaacgt
                                                                       180
tctataaatg aatgtgctga agcaaagtgc ccatggtggc ggcgaagaag agaaagatgt
                                                                       240
gttttgtttt ggactctctg tggtcccttc caatgctgtg ggtttccaac caggggaagg
                                                                       300
gtcccttttg cattgccaag tgccataacc atgagcacta cgctaccatg gttctgcctc
                                                                       360
ctggccaagc aggctggttt gcaagaatga aatgaatgat
                                                                       400
      <210> 326
      <211> 1215
      <212> DNA
      <213> Homo sapien
      <400> 326
ggaggactgc agcccgcact cgcagccctg gcaggcggca ctggtcatgg aaaacgaatt
gttctgctcg ggcgtcctgg tgcatccgca gtgggtgctg tcagccgcac actgtttcca
                                                                       120
gaactcctac accatcgggc tgggcctgca cagtcttgag gccgaccaag agccagggag
                                                                       180
ccagatggtg gaggccagcc tetecgtacg gcacccagag tacaacagac cettgetege
                                                                       240
taacgacctc atgctcatca agttggacga atccgtgtcc gagtctgaca ccatccggag
                                                                       300
catcagcatt gcttcgcagt gccctaccgc ggggaactct tgcctcgttt ctggctgggg
                                                                       360
tetgetggeg aacggeagaa tgeetacegt getgeagtge gtgaacgtgt eggtggtgte
                                                                       420
tgaggaggtc tgcagtaagc tctatgaccc gctgtaccac cccagcatgt tctgcgccgg
                                                                       480
cggagggcaa gaccagaagg actcctgcaa cggtgactct ggggggcccc tgatctgcaa
                                                                       540
cgggtacttg cagggccttg tgtctttcgg aaaagccccg tgtggccaag ttggcgtgcc
                                                                       600
aggtgtctac accaacctct gcaaattcac tgagtggata gagaaaaccg tccaggccag
                                                                       660
ttaactctgg ggactgggaa cccatgaaat tgacccccaa atacatcctg cggaaggaat
                                                                       720
tcaggaatat ctgttcccag cccctcctcc ctcaggccca ggagtccagg cccccagccc
                                                                       780
ctcctccctc aaaccaaggg tacagatccc cagcccctcc tccctcagac ccaggagtcc
                                                                       840
agacccccca gcccctcctc cctcagaccc aggagtccag cccctcctcc ctcagaccca
                                                                       900
ggagtccaga cccccagcc cctcctccct cagacccagg ggtccaggcc cccaacccct
                                                                       960
ceteceteag acteagaggt ceaageeece aaceeeteet teeceagace cagaggteea
                                                                      1020
```

ggteccagee ectecteet eagacees acagtgeee ettgtggeae gttgaees ettteceeta gatecagaaa taaagtet aaaaaaaaa aaaaa	aa ccttaccagt	tggtttttca ttttttgtcc	1080 1140 1200 1215						
<210> 327 <211> 220 <212> PRT <213> Homo sapien		,							
<pre>&lt;400&gt; 327 Glu Asp Cys Ser Pro His Ser Gl 1</pre>	n Pro Trp.Gln 10	_							
Glu Asn Glu Leu Phe Cys Ser Gl		15 His Pro Gln Trp Val 30							
Leu Ser Ala Ala His Cys Phe Gl	n Asn Ser Tyr								
Leu His Ser Leu Glu Ala Asp Gl 50 55	n Glu Pro Gly								
Ala Ser Leu Ser Val Arg His Pr 65 70	o Glu Tyr Asn 75	Arg Pro Leu Leu Ala 80							
Asn Asp Leu Met Leu Ile Lys Le 85	u Asp Glu Ser 90	Val Ser Glu Ser Asp 95							
Thr Ile Arg Ser Ile Ser Ile Al 100	105	110							
Ser Cys Leu Val Ser Gly Trp Gl 115	:0	125							
Thr Val Leu Gln Cys Val Asn Va		140							
Ser Lys Leu Tyr Asp Pro Leu Ty 145 150	155	160							
Gly Gly Gln Asp Gln Lys Asp Se	170	175							
Leu Ile Cys Asn Gly Tyr Leu Gl 180	185	190							
Pro Cys Gly Gln Val Gly Val Pr 195 20	0	205							
Phe Thr Glu Trp Ile Glu Lys Th 210 215	r vai Gin Ala	220							
<210> 328 <211> 234 <212> DNA <213> Homo sapien									
<400> 328 cgctcgtctc tggtagctgc agccaaat	ca taaacggcga	ggactgcage cegeactege	60						
agccctggca ggcggcactg gtcatgga atccgcagtg ggtgctgtca gccacaca gcctgcacag tcttgaggcc gaccaaga	aa acgaattgtt ct gtttccagaa	ctgctcgggc gtcctggtgc	120 180 234						
<210> 329 <211> 77 <212> PRT <213> Homo sapien									
<400> 329									
Leu Val Ser Gly Ser Cys Ser Gl	n Ile Ile Asn	Gly Glu Asp Cys Ser							

```
1.0
Pro His Ser Gln Pro Trp Gln Ala Ala Leu Val Met Glu Asn Glu Leu
                                25
Phe Cys Ser Gly Val Leu Val His Pro Gln Trp Val Leu Ser Ala Thr
                            40
His Cys Phe Gln Asn Ser Tyr Thr Ile Gly Leu Gly Leu His Ser Leu
                       55
                                        60
Glu Ala Asp Gln Glu Pro Gly Ser Gln Met Val Glu Ala
                    70
      <210> 330
      <211> 70
      <212> DNA
      <213> Homo sapien
      <400> 330
cccaacacaa tggcccgatc ccatccctga ctccgccctc aggatcgctc gtctctggta
                                                                        60
gctgcagcca
                                                                        70
      <210> 331
      <211> 22
      <212> PRT
      <213> Homo sapien
      <400> 331
Gln His Asn Gly Pro Ile Pro Ser Leu Thr Pro Pro Ser Gly Ser Leu
                                    10
Val Ser Gly Ser Cys Ser
           20
      <210> 332
      <211> 2507
      <212> DNA
      <213> Homo sapien
      <400> 332
tggtgccgct gcagccggca gagatggttg agctcatgtt cccgctgttg ctcctccttc
                                                                       60
tgcccttcct tctgtatatg gctgcgcccc aaatcaggaa aatgctgtcc agtggggtgt
                                                                      120
gtacatcaac tgttcagctt cctgggaaag tagttgtggt cacaggagct aatacaggta
                                                                      180
tegggaagga gacagecaaa gagetggete agagaggage tegagtatat ttagettgee
                                                                      240
gggatgtgga aaagggggaa ttggtggcca aagagatcca gaccacgaca gggaaccagc
                                                                      300
aggtgttggt gcggaaactg gacctgtctg atactaagtc tattcgagct tttgctaagg
                                                                      360
gcttcttagc tgaggaaaag cacctccacg ttttgatcaa caatgcagga gtgatgatgt
                                                                      420
gtccgtactc gaagacagca gatggctttg agatgcacat aggagtcaac cacttgggtc
                                                                      480
acttectect aacceatetg etgetagaga aactaaagga atcageecca teaaggatag
                                                                      540
taaatgtgtc ttccctcgca catcacctgg gaaggatcca cttccataac ctgcagggcg
                                                                      600
agaaattota caatgoaggo ctggoctact gtcacagcaa gctagocaac atcotottoa
                                                                      660
cccaggaact ggcccggaga ctaaaaggct ctggcgttac gacgtattct gtacaccctg
                                                                      720
gcacagtcca atctgaactg gttcggcact catctttcat gagatggatg tggtggcttt
                                                                      780
tetecttttt catcaagaet eeteageagg gageecagae cageetgeae tgtgeettaa
                                                                      840
cagaaggtct tgagattcta agtgggaatc atttcagtga ctgtcatgtg gcatgggtct
                                                                      900
ctgcccaagc tcgtaatgag actatagcaa ggcggctgtg ggacgtcagt tgtgacctgc
                                                                      960
tgggcctccc aatagactaa caggcagtgc cagttggacc caagagaaga ctgcagcaga
                                                                     1020
ctacacagta cttcttgtca aaatgattct ccttcaaggt tttcaaaacc tttagcacaa
                                                                     1080
agagagcaaa accttccagc cttgcctgct tggtgtccag ttaaaactca gtgtactgcc
                                                                     1140
agattcgtct aaatgtctgt catgtccaga tttactttgc ttctgttact gccagagtta
                                                                     1200
ctagagatat cataatagga taagaagacc ctcatatgac ctgcacagct cattttcctt
                                                                     1260
ctgaaagaaa ctactaccta ggagaatcta agctatagca gggatgattt atgcaaattt
                                                                     1320
```

gaactagctt	ctttgttcac	aattcagttc	ctcccaacca	accagtcttc	acttcaagag	1380
ggccacactg	caacctcagc	ttaacatgaa	taacaaagac	tggctcagga	gcagggcttg	1440
cccaggcatg	gtggatcacc	ggaggtcagt	agttcaagac	cagcctggcc	aacatggtga	1500
aaccccacct	ctactaaaaa.	ttgtgtatat	ctttgtgtgt	cttcctqttt	atgtgtgcca	1560
agggagtatt	ttcacaaagt	tcaaaacagc	cacaataatc	agagatggag	caaaccagtg	1620
ccatccagtc	tttatgcaaa	tgaaatgctg	caaagggaag	cagattctgt	atatottoot	1680
aactacccac	caagagcaca	tgggtagcag	ggaagaagta	aaaaaagaga	aggagaatac	1740
tggaagataa	tgcacaaaat	gaagggacta	gttaaggatt	aactagccct	ttaaggatta	1800
actagttaag	gattaatagc	aaaagayatt	aaatatocta	acatagctat	ggaggaattg	1860
agggcaagca	cccaggactg	atgaggtctt	aacaaaaacc	agtgtggcaa	aaaaaaaaa	1920
aaaaaaaaa	aaaaatccta	aaaacaaaca	aacaaaaaaa	acaattette	attcacaaaa	1980
attatcttag	ggactgatat	tggtaattat	ggtcaattta	ataatattt	agaacatttc	2040
cttacattqt	cttgacaaga	ttaaaatgtc	tgtgccaaaa	ttttatattt	tatttqqaqa	2100
cttcttatca	aaagtaatgc	tgccaaagga	agtetaagga	attactactc	ttcccatcac	2160
ttatttagag	tatactatte	taaaagattt	tastttaata	accaguageg	tottcatcac	
ctttaataaa	gagagagatt	atagaccc		gaacgacaac	Lacattttaa	2220
-t-t-t-	ggaaagagtt	ataggaccac	agtetteaet.	tctgatactt	gtaaattaat	2280
etttattge	acttgttttg	accattaagc	tatatgttta	gaaatggtca	ttttacggaa	2340
aaattagaaa	aattctgata	atagtgcaga	ataaatgaat	taatgtttta	cttaatttat	2400
attgaactgt	caatgacaaa	taaaaattct	ttttgattat	tttttgtttt	catttaccag	2460
aataaaaacg	taagaattaa	aagtttgatt	acaaaaaaa	aaaaaaa	-	2507

<210> 333 <211> 3030 <212> DNA

<213> Homo sapien

## <400> 333

gcaggcgact tgcgagctgg gagcgattta aaacgctttg gattcccccg gcctgggtgg 60 ggagagcgag ctgggtgccc cetagattcc ccgcccccgc acctcatgag ccgacctcg 120 getecatgga geeeggeaat tatgeeacet tggatggage caaggatate gaaggettge 180 tgggagcggg agggggggg aatctggtcg cccactcccc tctgaccagc cacccagcgg 240 egectaeget gatgeetget gteaactatg eececttgga tetgeeagge teggeggage 300 cgccaaagca atgccacca tgccctgggg tgccccaggg gacgtcccca gctcccgtgc 360 cttatggtta ctttggaggc gggtactact cctgccgagt gtcccggagc tcgctgaaac 420 cctgtgccca ggcagccacc ctggccgcgt accccgcgga gactcccacg gccggggaag 480 agtaccccag ycgccccact gagtttgcct tctatccggg atatccggga acctaccagc 540 ctatggccag ttacctggac gtgtctgtgg tgcagactct gggtgctcct ggagaaccgc 600 gacatgacte cetgttgeet gtggacagtt accagtettg ggeteteget ggtggetgga 660 acagccagat gtgttgccag ggagaacaga acccaccagg tcccttttgg aaggcagcat 720 ttgcagactc cagegggeag caceeteetg aegeetgege etttegtege ggeegeaaga 780 aacgcattcc gtacagcaag gggcagttgc gggagctgga gcgggagtat gcggctaaca 840 agttcatcac caaggacaag aggcgcaaga tctcggcagc caccagcctc tcggagcgcc 900 agattaccat ctggtttcag aaccgccggg tcaaagagaa gaaggttctc gccaaggtga 960 agaacagcgc taccccttaa gagatctcct tgcctgggtg ggaggagcga aagtgggggt 1020 gtcctgggga gaccaggaac ctgccaagcc caggctgggg ccaaggactc tgctgagagg 1080 cccctagaga caacaccctt cccaggccac tggctgctgg actgttcctc aggagcggcc 1140 tgggtaccca gtatgtgcag ggagacggaa ccccatgtga cagcccactc caccagggtt 1200 cccaaagaac ctggcccagt cataatcatt catcctgaca gtggcaataa tcacgataac 1260 cagtactage tgccatgate gttageetca tattttetat etagagetet gtagageaet 1320 ttagaaaccg ctttcatgaa ttgagctaat tatgaataaa tttggaaggc gatccctttg 1380 cagggaaget tteteteaga ecceetteea ttacacetet caccetggta acageaggaa 1440 gactgaggag aggggaacgg gcagattcgt tgtgtggctg tgatgtccgt ttagcatttt 1500 teteagetga cagetgggta ggtggacaat tgtagagget gtetetteet eceteettgt 1560 ccaccccata gggtgtaccc actggtcttg gaagcaccca tccttaatac gatgatttt 1620 ctgtcgtgtg aaaatgaagc cagcaggctg cccctagtca gtccttcctt ccagagaaaa 1680 agagatttga gaaagtgcct gggtaattca ccattaattt cctcccccaa actctctgag 1740 tetteeetta atatttetgg tggttetgac caaagcaggt catggtttgt tgagcatttg 1800 ggatcccagt gaagtagatg tttgtagcct tgcatactta gcccttccca ggcacaaacg 1860

gagtggcaga gtggtgcaa ccctgtttc ccagtcacg tagacagatt cacagtgcgg 1920 aattotggaa gctgaagaca gacgggtct ttgcagagcc gggactctga gagggacatg 1980 agggcctctg cctctgtgt cattotga tgtcctgac ctggcgcaca gcaaagcca aggggtcgggggggggg							
aatteteggaa getggagaca gaegggetet tegeagaege ettetetgae ettggegeteag teeteggaege ettggeggege ageaaageea gegggteegt getggteett cettgaageegggggggggggggggggggggggggggggg	gagtggcaga	gtggtgccaa	ccctattttc	ccagtccacg	tagacagatt	cacagtggg	1920
agggectotg cctctgtt cattectga tgtectgtac ctgggeteag tgcceggtgg gectgactactec ctggecgege ageaaageea gegggttegt getggteett cetgeacett 2100 gectgacaace cgcagaaceg aageteegag teteceacegat tetecacegat tgggegged tetgggggged teteceacegat tgggegagaa gtggggtegg gecageaceaceg cageggged cacacacete gaggacattt cectecegga gecageaceaceggggedgedggggggggggggggggggg	aattotggaa	gctggagaca	gacgggetet	ttgcagagcc	gggactctga	gagggaggg	
gactcatete ctggccgcc ageaaagcca gcgggttcgt gctggtcgtt cctgcacctt 2100 aggctggggg tggggggcct tetecacgat tgacgcaca ggcctgaagt 2160 ctggacaacc cgcagaaccg aagetccgag caacgggtcg gtggcgagta gtgggggcg caactacete ctagaaacce cgcggggcg ccactacete gggaaggat cctgcacgtete ctagaaacce cgcggggccg ccactacete gggaaggat gtggtgggtcgg 2280 gggtgggate ctagccctgt ctacteteet gggaaggat gagggtgga cgtgacttag 2400 acacetacaa atetattac caaagaggag cccgggactg agggaaaagg cgaagagtgggatggga	agggcctctg	cctctqtqtt	cattetetga	tatectatae	ctgggctcag	tacccaataa	
aggctggggg tggggggcct gccggcgat tctccacgat tgagcgcaca ggcctgaagt ctggacaacc cgcagaaccg aagctccgag cagcgggtcg gtggcgagta gtggggtcgg 2220 tggcgagcag ttggtggtgg gccgggccg ccactacctc gaggacattt ccctcccgga 2280 gccagctctc ctagaaaccc cgcgggcgc gccgcagcca agtgttatg gcccgcggtc 2340 gggtgggatc ctagccctgt ctcctctct gggaaggagt gagggtggga cgtgacttag 2400 acacctacaa atctatttac caaagaggag cccgggactg agggagagag agggagagag ccaaagagtg 2460 tgagtgcatg cggactggg gttcaggga agaggacgag gaggagaaaagg ccaaagagtg 2520 ttcctgatt taaaaaatcg tccaagcccc gtggtccagc ttaaaggtcct cggttacatg 2580 cgccgctcag agcaggtcac tttctgcctt ccacgtcctc ctctgcctct ataagctcct ccctcgagactgggcag gagagagag gcccaatgtg 2640 ggtagctttc aatatcgcag gttcttactc ctctgcctct ataagctcaa acccaccaac 2700 gatcgggcag gaaaacaccc tccctcgcg acatteggaac tggggagggg caggaggagg caggggagg caggaggagg caggggaggg caggaggagg cacaagaggg caggggaggg cacaccacaac 2700 ggggcctgtg gggaggggc aagatagatg agggggagg cactaggggag cacacacaca 2700 tggggcctgtg gggaggggc aagatagatg agggggagg cacacacacac 2700 ctggagagagag gaaaaaggcc acaaagaggg ctgccacccc cactaacgga ggatgacccc 2820 tggagagagag cacacacacac 2700 ctacacaaaaaaaa aaaaaaaaaa aaaacccacacaca	gactcatctc	ctaaccacac	agcaaagcca	acagatteat	actaateett	cctgcacctt	
ctggacaacc cgcagaaccg aagctccgag cagcgggtcg gtggcgagta gtggggtcgg 2220 tggcgagcag ttggtggtg gccgcggccg ccactactc gagagacatt ccctcccgga 2280 gccagctctc ctagaaaccc cgcggggcc gccgcagcca agtgtttatg gcccgcggtc 2340 gggtgggatc ctactctctct gggaaggagt gagggtgga cgtgacttag 2400 acacctaccaa atctattac caaagaggag cccaggactg aggggtgga cgtgacttag 2460 tgagtgcatg cggactgggg gttcaggga agaggacgag gaggagaagg atgaggtcga 2520 gccgctcag agcaggtcac ttcctcctct gggaacgag gaggagaagg atgaggtcga 2520 ggtagctttc aaaaaatcg tccaagccc gtggtccagc ttaaaggtcc cggttacatg 2580 ggtagctttc aatatcgcag gttcttactc ctctgcctc ctcaggaa acccactacac 2700 gatcgggcaa gtaaaccccc tccctcgccg acttcggaac ttggcgagagt tcaggcgaga 2760 tgggcctgtg gggaggggc aagatagatg agggggagcg gcatggtcg gggtgaccc 2820 ttggagagag gaaaaaggc acaagagggg ctcacccat 2940 ctatcagaaa cttaaacttg aggatttct ctgtcttc ctgtcttca 2940 ctatcagaaa aaaaaaaaa aaaacccagag 2100 <pre></pre>	aggetggggg	tagagagacet	gccggcgcat	tctccacgat	tgagcgcaca	ggcctgaagt	
tggcgagcag ttggtggtg gecgeggecg coactactc gaggacattt coctcegga 2280 gecgagete ctagaaaccc cgeggeggec gecgagca agtgtttatg gecegeggtc 2340 gggtgggate ctagecetgt ctcctctet gggaaggag gagggtgga cgtgacttag 2400 acacetacaa atctattac caaagaggag ccegggactg agggagaagg ccaaagagtg 2460 ttcctgatt taaaaaatcg tecaagece gtggtccage ttaaggtcet cggttacatg 2520 ttcctgatt taaaaaatcg tecaagece gtggtccage ttaaggtcet cggttacatg 2580 ggtagettte aatategaag gttcttactc ctctgecte ataaggtcet cggttacatg 2580 ggtagettte aatategaag gttcttactc ctctgecte ataaggtcaa accaceaac 2700 gategggcaa gtaaacece tecetegeeg actteggaac tggggagggg ggagggggg 2760 tggggedtgt gggagggge aagaatagatg agggggageg gcatggtgeg gggtgaccc 2820 ttggagagag gaaaaaggc acaagagggg ctgccaccg cactaacgga gatggccetg 2940 ctatcagaaa actaaacaaaaaa aaaaaaaaa aaaaacaaaaaa aaaaaa							
gccagctete ctagaaacce cgcggcgce gccgcagcca agtgtttatg gcccgcggte gggtgggate ctagcctgt ctcctctcet gggaaggagt gagggtggga cgtgacttag 2400 acacctacaa atctattac caaagaggag cccgggactg agggaaaagg ccaaagagtg 2460 tgagtgcatg cggactgggg gttcaggga agaggacgag gaggaggaag atgaggtcga 2520 tttcctgatt taaaaaatcg tccaagccc gtggtccage ttaaggtcet cggttacatg 2580 cgccgctcag agcaggtcac tttctgctt caccgtcctc cttcaaggaa gccccatgtg 2640 ggtagctttc aatatcgcag gttcttactc ctctgcctct ataagctcaa acccaccaac 2700 gatcgggcaa gtaaacccc tccctcgccg acttcggaac tggcgagggt tcagcgcagag 2760 tgggaggagg gaaaaaggcc acaaagaggg ctgccaccgc cactaacgga ggtgacccc 2820 ttggagagag gaaaaaggcc acaaagaggg ctgccaccgc cactaacgga gatggcctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctctgctaactc ccacactctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctcgcaataa aytcagagca 3000 accaaaaaaaa aaaaaaaaaa aaaacccgag 33030  <210> 334 <211> 2417 <212> DNA <213+0 <210> 334 <213> Homo sapien	tggcgagcag	ttggtggtgg	geogeggeg	ccactaccte	gaggacattt	ccctcccaga	
gggtgggatc ctagccetgt ctcctctct gggaaggagt gagggtggga cgtgacttag 2400 acacctacaa atctattac caaagaggag cccgggactg agggaaaagg ccaaagagtg 2460 tgagtgcatg cggactgggg gttcaggga agaggacgag gaggagaaa atgaggtcga 2520 tttcctgatt taaaaaatcg tccaagcccc gtggtccagc ttaaggtcct cggttacatg 2580 cgccgctcag agcaggtcac tttctgcctt ccacgtcctc ctcaaggaa gccccatgtg 2640 ggtagcttc aatatcgcag gttcttactc ctctgcctct ataagetcaa acccaccaac 2700 gatcgggcaa gtaaaccccc tccctcgccg acttcggaac tggcgaaggt tcagcgcaga 2760 tggggcctgtg gggaggggc aagatagatg agggggagcg cactaacgga gggtgacccc 2820 ttggagagag gaaaaaggcc acaaagagggg ctgccaccgc cactaacgga gatggccctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctgttttca ctcgcaataa aytcagagca 3000 aacaaaaaaaa aaaaaaaaa aaaacccgag 33000 ccccatgag 212 ccccactcgag 212 ccccactcgag 212 ccccactcgagaacctctgagaacctctgagaacctctgagaccaccacaccaccaccaccaccaccaccaccaccac	gccagctctc	ctagaaaccc	cgcqqcqqcc	gccgcagcca	agtgtttatg	acccacaatc	
acacctacaa atctattac caaagaggag cccgggactg agggaaaagg ccaaagagtg 2460 tgagtgcatg cggactggg gttcaggga agaggacgag gaggaggaag atgaggtcga 2520 tttcctgatt taaaaaatcg tccaagcccc gtggtccagc ttaaggtcct cggttacatg 2580 cgccgctcag agcaggtcac tttctgcctt ccacgtcctc ctcaaggaa gccccatgtg 2640 ggtagcttc aatatcgcag gttcttactc ctctgcctct ataagctcaa acccaccaac 2700 gatcgggcaa gtaaaccccc tccctcgccg acttcggaac tggcgagagt tcagcgcaga 2760 tggggcctgtg gggaggggc aagatagatg agggggagcg gcatggtgcg gggtgacccc 2820 ttgggagagg gaaaaaggcc acaaagagggg ctgccaccgc cactaacgga gatggccctg 2880 gtagagacct ttgggggtct ggaacctctg gactccccat gctctaactc ccacactctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctcgcaataa aytcagagca 3000 aacaaaaaaaa aaaaaaaaa aaaacccgag 3030 <210> 334	gggtgggatc	ctagccctgt	ctcctctcct	gggaaggagt	gagggtggga	cataacttaa	
tgagtgcatg cggactgggg gttcagggga agaggacgag gaggaggaag atgaggtcga 2520 ttcctgatt taaaaaatcg tccaagcccc gtggtccagc ttaaggtcct cggttacatg 2580 cgccgctcag agcaggtcac tttctgcctt ccacgtcctc ctcaaggaa gccccatgtg 2640 ggtagctttc aatatcgcag gttcttactc ctctgcctct ataagctcaa acccaccaac 2700 gatcgggcaa gtaaaccccc tccctcgccg acttcggaac tggcgagagt tcagcgcaga 2760 tggggcctgtg gggaggggc aagatagatg agggggagcg gcatggtgcg gggtgacccc 2820 ttggagagag gaaaaaggcc acaagagggg ctgccaccgc cactaacgga gatggccctg 2880 gtagagacct ttgggggtct ggaacctctg gactccccat gctctaactc ccacactctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctcgcaataa aytcagagca 3000 aacaaaaaaaa aaaaaaaaa aaaacccgag 3030  <210> 334 <211> 2417 <212> DNA <213> Homo sapien  <400> 334	acacctacaa	atctatttac	caaagaggag	cccgggactg	agggaaaagg	ccaaagagtg	-
tttcctgatt taaaaaatcg tccaagcccc gtggtccagc ttaaggtcct cggttacatg cgccgctcag agcaggtcac tttctgcctt ccacgtcctc ctcaaggaa gccccatgtg ggtagctttc aatatcgcag gttcttactc ctctgcctct ataagctcaa acccaccaac 2700 gatcgggcaa gtaaaccccc tccctcgccg acttcggaac tggcgagagt tcagcgcaga 2760 tgggcctgtg gggaggggc aagatagatg agggggagcg gcatggtgcg gggtgacccc tggagagagg gaaaaaggcc acaagagggg ctgccaccgc cactaacgga gatggccctg ggaacctctg ggaacctctg gactcccat gctctaactc ccacactctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctcgcaataa aytcagagca 3000 aacaaaaaaaa aaaaaaaaa aaaactcgag 3030 <210> 334	tgagtgcatg	cggactgggg	gttcagggga	agaggacgag	gaggaggaag	atgaggtcga	2520
cgccgctcag agcaggtcac tttctgcctt ccacgtcctc cttcaaggaa gccccatgtg ggtagctttc aatatcgcag gttcttactc ctctgcctct ataagctcaa acccaccaac 2700 gatcgggcaa gtaaaccccc tccctcgccg acttcggaac tggcggaggt tcagcgcaga 2760 tgggcctgtg gggaggggc aagatagatg agggggagcg gcatggtgcg gggtgacccc 2820 ttggagagag gaaaaaggcc acaagagggg ctgccaccgc cactaacgga gatggccctg 2880 gtagagacct ttgggggtct ggaacctctg gactccccat gctctaactc ccacactctg 2940 ctatcagaaa cttaaacttg aggatttct ctgttttca ctcgcaataa aytcagagca 3000 aacaaaaaaaa aaaaaaaaa aaaacccgag 3030  <210> 334 <211> 2417 <212> DNA <213> Homo sapien  <400> 334	tttcctgatt	taaaaaatcg	tccaagcccc	gtggtccage	ttaaggtcct	cogttacato	2580
ggtagcttc aatategeag gttettacte etetgeetet ataageteaa acceaceaac 2700 gategggeaa gtaaacecee teeetegeeg actteggaac tggegagagt teagegeaga 2760 tggggeetgtg gggagggge aagatagatg agggggageg geatggtgeg gggtgaeeee 2820 ttggagagag gaaaaaggee acaagagggg etgeeaeege cactaaegga gatggeeetg 2880 gtagagaeet ttgggggtet ggaacetetg gaeteeeeat getetaaete eegeaataa ayteagagea 3000 aacaaaaaaaa aaaaaaaaa aaaactegag 3000 aacaaaaaaaa aaaaaaaaa aaaactegag 3000 aacaaaaaaaa aaaaaaaaa aaaactegag 3000 aacaaaaaaaa aaaaaaaaa aaaactegag 3000 aacaaaaaaaa aaaaaaaaaa aaaactegag 3000 3000 334 <211> 2417 <212> DNA <213> Homo sapien <400> 334	cgccgctcag	agcaggtcac	tttctgcctt	ccacgtcctc	cttcaaggaa	gccccatgtg	2640
gategggeaa gtaaaccccc tecetegeeg actteggaac tggegagagt teagegeaga 2760 tgggeetgtg gggagggge aagatagatg agggggageg geatggtgeg gggtgacccc 2820 ttggagagag gaaaaaggee acaagagggg etgeeacege cactaacgga gatggeeetg 2880 gtagagacet ttgggggtet ggaacctetg gacteeccat getetaacte ecacactetg 2940 ctateagaaa ettaaacttg aggatttet etgttttea etegeaataa ayteagagea 3000 aacaaaaaaa aaaaaaaaa aaaaccegag 3030  <210> 334 <211> 2417 <212> DNA <213> Homo sapien  <400> 334	ggtagctttc	aatatcgcag	gttcttactc	ctctgcctct	ataagctcaa	acccaccaac	2700
tgggcctgtg gggaggggc aagatagatg agggggagcg gcatggtgcg gggtgacccc ttggaggag gaaaaaggc acaagagggg ctgccaccgc cactaacgga gatggccttg gaacctctg gaacctctg gactcccat gctctaactc ccacactctg ctatcagaaa cttaaacttg aggatttct ctgttttca ctcgcaataa aytcagagca aacaaaaaaa aaaactcgag 3000 3030 <210> 334	gatcgggcaa	gtaaaccccc	tecetegeeg	acttcggaac	tggcgagagt	tcagcgcaga	2760
ttggagagag gaaaaaggcc acaagagggg ctgccaccgc cactaacgga gatggccctg 2880 gtagagacct ttgggggtct ggaacctctg gactccccat gctctaactc ccacactctg 2940 ctatcagaaa cttaaacttg aggattttct ctgttttca ctcgcaataa aytcagagca 3000 aacaaaaaaaa aaaacacgag 3030 <210> 334 <211> 2417 <212> DNA <213> Homo sapien <400> 334	tgggcctgtg	gggaggggc	aagatagatg	agggggagcg	gcatggtgcg	gggtgacccc	2820
gtagagacet ttgggggtet ggaacetetg gaetececat getetaacte ceacactetg 2940 ctateagaaa ettaaacttg aggatttet etgttttea etegeaataa ayteagagea 3000 aacaaaaaaa aaaaaaaaa aaaactegag 3030 <210> 334 <211> 2417 <212> DNA <213> Homo sapien <400> 334	ttggagagag	gaaaaaggcc	acaagagggg	ctgccaccgc	cactaacgga	gatggccctg	2880
ctatcagaaa cttaaacttg aggatttet ctgttttea ctegeaataa ayteagagea 3000 aacaaaaaaa aaaaaaaaaa aaaactegag 3030  <210> 334	gtagagacct	ttgggggtct	ggaacctctg	gactccccat	gctctaactc	ccacactctq	2940
210> 334 <211> 2417 <212> DNA <213> Homo sapien	ctatcagaaa	cttaaacttg	aggattttct	ctgtttttca	ctcgcaataa	aytcagagca	3000
<211> 2417 <212> DNA <213> Homo sapien <400> 334	aacaaaaaaa	aaaaaaaaa	aaaactcgag	-	-	- 33	3030
<211> 2417 <212> DNA <213> Homo sapien <400> 334	<210	334					
<212> DNA <213> Homo sapien <400> 334							
<213> Homo sapien <400> 334	<del>-</del>						
<400> 334							
	(213)	nomo sapre	511				
ggcggccgct ctagagctag tgggatcccc cgggctgcac qaattcqqca cgaqtqaqtt 60	<400>	334					
	ggcggccgct	ctagagctag	tgggatcccc	cgggctgcac	gaattcggca	cgagtgagtt	60
ggagttttac ctgtattgtt ttaatttcaa caagcctgag gactagccac aaatgtaccc 120	ggagttttac	ctgtattgtt	ttaatttcaa	caagcctgag	gactagccac	aaatgtaccc	120
agtttacaaa tgaggaaaca ggtgcaaaaa ggttgttacc tgtcaaaggt cgtatgtggc 180	agtttacaaa	tgaggaaaca	ggtgcaaaaa	ggttgttacc	tgtcaaaggt	cgtatgtggc	180
agagecaaga tttgagecea gttatgtetg atgaacttag ectatgetet ttaaacttet 240	agagccaaga	tttgagccca	gttatgtctg	atgaacttag	cctatgctct	ttaaacttct	240

gaatgctgac cattgaggat atctaaactt agatcaattg cattttccct ccaagactat 300 ttacttatca atacaataat accaccttta ccaatctatt gttttgatac gagactcaaa 360 tatgccagat atatgtaaaa gcaacctaca agctctctaa tcatgctcac ctaaaagatt 420 cccgggatct aataggctca aagaaacttc ttctagaaat ataaaagaga aaattggatt 480 atgcaaaaat tcattattaa ttttttcat ccatccttta attcagcaaa catttatctg 540 ttgttgactt tatgcagtat ggccttttaa ggattggggg acaggtgaag aacggggtgc 600 cagaatgcat cotoctacta atgaggtcag tacacatttg cattttaaaa tgccctgtcc 660 agctgggcat ggtggatcat gcctgtaatc tcaacattgg aaggccaagg caggaggatt 720 getteageee aggagtteaa gaccageetg ggcaacatag aaagaceeca teteteaate 780 aatcaatcaa tgccctgtct ttgaaaataa aactctttaa gaaaggttta atgggcaggg 840 tgtggtaget catgcctata atacagcact ttgggagget gaggcaggag gatcacttta 900 gcccagaagt tcaagaccag cctgggcaac aagtgacacc tcatctcaat tttttaataa 960 aatgaataca tacataagga aagataaaaa gaaaagttta atgaaagaat acagtataaa 1020 acaaatctct tggacctaaa agtatttttg ttcaagccaa atattgtgaa tcacctctct 1080 gtgttgagga tacagaatat ctaagcccag gaaactgagc agaaagttca tgtactaact 1140 aatcaacccg aggcaaggca aaaatgagac taactaatca atccgaggca aggggcaaat 1200 tagacggaac ctgactctgg tctattaagc gacaactttc cctctgttgt attttcttt 1260 tattcaatgt aaaaggataa aaactctcta aaactaaaaa caatgtttgt caggagttac 1320 aaaccatgac caactaatta tggggaatca taaaatatga ctgtatgaga tcttgatggt 1380 ttacaaagtg tacccactgt taatcacttt aaacattaat gaacttaaaa atgaatttac 1440 ggagattgga atgtttettt cetgttgtat tagttggete aggetgeeat aacaaaatae 1500 cacagactgg gaggcttaag taacagaaat tcatttctca cagttctggg ggctggaagt 1560 ccacgatcaa ggtgcaggaa aggcaggctt cattctgagg cccctctctt ggctcacatg 1620 tggccaccct cccactgcgt gctcacatga cctctttgtg ctcctggaaa gagggtgtgg 1680 gggacagagg gaaagagaag gagagggaac tctctggtgt ctcgtctttc aaggacccta 1740 acctgggcca ctttggccca ggcactgtgg ggtggggggt tgtggctgct ctgctctgag 1800 tggccaagat aaagcaacag aaaaatgtcc aaagctgtgc agcaaagaca agccaccgaa 1860

cagggatetg ctcatcagtg tggggacete caagteggee accetggagg caageeccca

```
cagagoccat gcaaggtggc agcagcagaa gaagggaatt gtccctgtcc ttggcacatt
                                                                      1980
cctcaccgac ctggtgatgc tggacactgc gatgaatggt aatgtggatg agaatatgat
                                                                      2040
ggactcccag aaaaggagac ccagctgctc aggtggctgc aaatcattac agccttcatc
                                                                      2100
ctggggagga actgggggcc tggttctggg tcagagagca gcccagtgag ggtgagagct
                                                                      2160
acagoctyte ctyccaycty gatocccayt cccyytcaac caytaatcaa gyctyaycay
                                                                      2220
atcaggette ceggagetgg tettgggaag ceagecetgg ggtgagttgg etcetgetgt
                                                                      2280
ggtactgaga caatattgtc ataaattcaa tgcgcccttg tatccctttt tctttttat
                                                                      2340
ctgtctacat ctataatcac tatgcatact agtctttgtt agtgtttcta ttcmacttaa
                                                                      2400
tagagatatg ttatact
                                                                      2417
      <210> 335
      <211> 2984
      <212> DNA
      <213> Homo sapien
      <400> 335
atccctcctt ccccactctc ctttccagaa ggcacttggg gtcttatctg ttggactctg
                                                                        60
aaaacacttc aggcgccctt ccaaggcttc cccaaacccc taagcagccg cagaagcgct
                                                                       120
cccgagctgc cttctcccac actcaggtga tcgagttgga gaggaagttc agccatcaga
                                                                       180
agtacctgtc ggcccctgaa cgggcccacc tggccaagaa cctcaagctc acggagaccc
                                                                       240
aagtgaagat atggttccag aacagacgct ataagactaa gcgaaagcag ctctcctcgg
                                                                       300
agetgggaga cttggagaag cactectett tgeeggeeet gaaagaggag geetteteee
                                                                       360
gggcctccct ggtctccgtg tataacagct atccttacta cccatacctg tactgcgtgg
                                                                       420
gcagctggag cccagctttt tggtaatgcc agctcaggtg acaaccatta tgatcaaaaa
                                                                       480
ctgccttccc cagggtgtct ctatgaaaag cacaaggggc caaggtcagg gagcaagagg
                                                                       540
tgtgcacacc aaagctattg gagatttgcg tggaaatctc asattcttca ctggtgagac
                                                                       600
aatqaaacaa cagagacagt gaaagtttta atacctaagt cattccccca gtgcatactg
                                                                       660
taggtcattt tttttgcttc tggctacctg tttgaagggg agagagggaa aatcaagtgg
                                                                       720
tattttccag cactttgtat gattttggat gagctgtaca cccaaggatt ctgttctgca
                                                                       780
actocatect cotgtgtcac tgaatatcaa ctctgaaaga gcaaacctaa caggagaaag
                                                                       840
gacaaccagg atgaggatgt caccaactga attaaactta agtccagaag cctcctgttg
                                                                       900
gccttggaat atggccaagg ctctctctgt ccctgtaaaa gagaggggca aatagagagt
                                                                       960
ctccaagaga acgccctcat gctcagcaca tatttgcatg ggagggggag atgggtggga
                                                                      1020
ggagatgaaa atatcagctt ttcttattcc tttttattcc ttttaaaatg gtatgccaac
                                                                      1080
ttaagtattt acagggtggc ccaaatagaa caagatgcac tcgctgtgat tttaagacaa
                                                                      1140
gctgtataaa cagaactcca ctgcaagagg gggggccggg ccaggagaat ctccgcttgt
                                                                      1200
ccaagacagg ggcctaagga gggtctccac actgctgcta ggggctgttg catttttta
                                                                      1260
ttagtagaaa gtggaaaggc ctcttctcaa cttttttccc ttgggctgga gaatttagaa
                                                                      1320
tcagaagttt cctggagttt tcaggctatc atatatactg tatcctgaaa ggcaacataa
                                                                      1380
ttcttccttc cctcctttta aaattttgtg ttcctttttg cagcaattac tcactaaagg
                                                                      1440
getteatttt agteeagatt tttagtetgg etgeacetaa ettatgeete gettatttag
                                                                      1500
cocgagatot ggtottittt tittitttt titticogto tocccaaago titatotgto
                                                                      1560
ttgacttttt aaaaaagttt gggggcagat tctgaattgg ctaaaagaca tgcattttta
                                                                      1620
aaactagcaa ctcttatttc tttcctttaa aaatacatag cattaaatcc caaatcctat
                                                                      1680
ttaaagacct gacagettga gaaggtcact actgcattta taggaccttc tqqtgqttct
                                                                      1740
getgttacgt ttgaagtetg acaatcettg agaatetttg catgcagagg aggtaagagg
                                                                      1800
tattggattt tcacagagga agaacacagc gcagaatgaa gggccaggct tactgagctg
                                                                      1860
tccagtggag ggctcatggg tgggacatgg aaaagaaggc agcctaggcc ctggggagcc
                                                                      1920
cagtccactg agcaagcaag ggactgagtg agccttttgc aggaaaaggc taagaaaaag
                                                                      1980
qaaaaccatt ctaaaacaca acaagaaact gtccaaatgc tttgggaact gtgtttattg
                                                                      2040
cctataatgg gtccccaaaa tgggtaacct agacttcaga gagaatgagc agagagcaaa
                                                                      2100
ggagaaatct ggctgtcctt ccattttcat tctgttatct caggtgagct ggtagaggg
                                                                      2160
agacattaga aaaaaatgaa acaacaaaac aattactaat gaggtacgct gaggcctggg
                                                                      2220
agtetettga etecaetaet taatteegtt tagtgagaaa eettteaatt ttettttatt
                                                                      2280
agaagggcca gcttactgtt ggtggcaaaa ttgccaacat aagttaatag aaagttggcc
                                                                      2340
aatttcaccc cattttctgt ggtttgggct ccacattgca atgttcaatg ccacgtgctg
                                                                      2400
ctgacaccga ccggagtact agccagcaca aaaggcaggg tagcctgaat tgctttctgc
                                                                      2460
```

<211> 318

2520

2580

2640

2700

2760

2820

2880

2940

```
totttacatt tottttaaaa taagcattta gtgotcagto cotactgagt actotttoto
teceeteete tgaatttaat tettteaact tgcaatttgc aaggattaca cattteactg
tgatgtatat tgtgttgcaa aaaaaaaaaa aagtgtcttt gtttaaaatt acttggtttg
tgaatccatc ttgctttttc cccattggaa ctagtcatta acccatctct gaactggtag
aaaaacatct gaagagctag tctatcagca tctgacaggt gaattggatg gttctcagaa
ccatttcacc cagacagcct gtttctatcc tgtttaataa attagtttgg gttctctaca
tgcataacaa accctgctcc aatctgtcac ataaaagtct gtgacttgaa gtttagtcag
cacccccacc aaactttatt tttctatgtg ttttttgcaa catatgagtg ttttgaaaat
aaagtaccca tgtctttatt agaaaaaaaa aaaaaaaaa aaaa
      <210> 336
      <211> 147
      <212> PRT
      <213> Homo sapien
      <400> 336
Pro Ser Phe Pro Thr Leu Leu Ser Arg Arg His Leu Gly Ser Tyr Leu
1
               5
                                   10
                                       15
Leu Asp Ser Glu Asn Thr Ser Gly Ala Leu Pro Arg Leu Pro Gln Thr
        20
                               25
Pro Lys Gln Pro Gln Lys Arg Ser Arg Ala Ala Phe Ser His Thr Gln
                           40
Val Ile Glu Leu Glu Arg Lys Phe Ser His Gln Lys Tyr Leu Ser Ala
                       55
                                         60
Pro Glu Arg Ala His Leu Ala Lys Asn Leu Lys Leu Thr Glu Thr Gln
                   70
                                      75
Val Lys Ile Trp Phe Gln Asn Arg Arg Tyr Lys Thr Lys Arg Lys Gln
               85
                                   90
                                                      95
Leu Ser Ser Glu Leu Gly Asp Leu Glu Lys His Ser Ser Leu Pro Ala
          100
                              105
Leu Lys Glu Glu Ala Phe Ser Arg Ala Ser Leu Val Ser Val Tyr Asn
                        120
                                             125
Ser Tyr Pro Tyr Pro Tyr Leu Tyr Cys Val Gly Ser Trp Ser Pro
   130
                       135
Ala Phe Trp
145
     <210> 337
     <211> 9
     <212> PRT
     <213> Homo sapien
     <400> 337
Ala Leu Thr Gly Phe Thr Phe Ser Ala
1
     <210> 338
     <211> 9
     <212> PRT
     <213> Homo sapien
     <400> 338
Leu Leu Ala Asn Asp Leu Met Leu Ile
1
     <210> 339
```

<212> PRT <213> Homo sapien

<400> 339 Met Val Glu Leu Met Phe Pro Leu Leu Leu Leu Leu Pro Phe Leu 10 Leu Tyr Met Ala Ala Pro Gln Ile Arg Lys Met Leu Ser Ser Gly Val 20 Cys Thr Ser Thr Val Gln Leu Pro Gly Lys Val Val Val Thr Gly Ala Asn Thr Gly Ile Gly Lys Glu Thr Ala Lys Glu Leu Ala Gln Arg 55 Gly Ala Arg Val Tyr Leu Ala Cys Arg Asp Val Glu Lys Gly Glu Leu 70 Val Ala Lys Glu Ile Gln Thr Thr Thr Gly Asn Gln Gln Val Leu Val 90 85 Arg Lys Leu Asp Leu Ser Asp Thr Lys Ser Ile Arg Ala Phe Ala Lys 100 105 Gly Phe Leu Ala Glu Glu Lys His Leu His Val Leu Ile Asn Asn Ala 120 Gly Val Met Met Cys Pro Tyr Ser Lys Thr Ala Asp Gly Phe Glu Met 135 140 His Ile Gly Val Asn His Leu Gly His Phe Leu Leu Thr His Leu Leu 150 155 Leu Glu Lys Leu Lys Glu Ser Ala Pro Ser Arg Ile Val Asn Val Ser 165 170 Ser Leu Ala His His Leu Gly Arg Ile His Phe His Asn Leu Gln Gly 180 185 Glu Lys Phe Tyr Asn Ala Gly Leu Ala Tyr Cys His Ser Lys Leu Ala 200 205 Asn Ile Leu Phe Thr Gln Glu Leu Ala Arg Arg Leu Lys Gly Ser Gly 215 220 Val Thr Thr Tyr Ser Val His Pro Gly Thr Val Gln Ser Glu Leu Val 230 235 Arg His Ser Ser Phe Met Arg Trp Met Trp Trp Leu Phe Ser Phe Phe 250 Ile Lys Thr Pro Gln Gln Gly Ala Gln Thr Ser Leu His Cys Ala Leu 260 . 265 Thr Glu Gly Leu Glu Ile Leu Ser Gly Asn His Phe Ser Asp Cys His 280 Val Ala Trp Val Ser Ala Gln Ala Arg Asn Glu Thr Ile Ala Arg Arg 290 · 295 300 Leu Trp Asp Val Ser Cys Asp Leu Leu Gly Leu Pro Ile Asp 310 315

<210> 340

<211> 483

<212> DNA

<213> Homo sapien

<400> 340

gccgaggtet gccttcacac ggaggacacg agactgcttc ctcaaggget cctgcctgcc tggacactgg tgggaggcgc tgtttagttg gctgtttca gaggggtctt tcggagggac 120 ctcctgctgc aggctggagt gtctttattc ctggcgggag accgcacatt ccactgctga 180 ggttgtgggg gcggtttatc aggcagtgat aaacataaga tgtcatttcc ttgactccgg 240 ccttcaattt tctctttggc tgacgacgga gtccgtggtg tcccgatgta actgaccct 300 gctccaaacg tgacatcact gatgctcttc tcgggggtgc tgatggcccg cttggtcacg tgcccattcga ctcttgctcc aaactgtatg aagacacctg actgcacgtt 420

ttttctgggc ttccagaatt t	taaagtgaaa	ggcagcactc	ctaagctccg	actccgatgc	480 483
<210> 341 <211> 344 <212> DNA <213> Homo sapie	n				
<400> 341					
ctgctgctga gtcacagatt	tcattataaa	tagcctccct	aaggaaaata	cactgaatgc	60
tatttttact aaccattcta	tttttataga	aatagctgag	agtttctaaa	ccaactctct	120
gctgccttac aagtattaaa 1	tattttactt	ctttccataa	agagtagete	aaaatatgca	180
attaatttaa taatttctga	tgatggtttt	atctgcagta	atatgtatat	catctattag	240
aatttactta atgazaaact o	gaagagaaca taatgaccac	aaatttgtaa	ccactagcac	ttaagtactc	300 344
		unguoudou	aoug		244
<210> 342					
<211> 592 <212> DNA					
<212> DNA <213> Homo sapie	n			•	
the manual supra	••		,		
<400> 342					
acagcaaaaa agaaactgag	aagcccaaty	tgctttcttg	ttaacatcca	cttatccaac	60
caatgtggaa acttettata o	cttggttcca	ttatgaagtt	ggacaattgc	tgctatcaca	120
accaggattg gaattttata	aaaatattot	tgatggaag	ttggtaagag	gtgaattact	180 240
tccctcagaa gagtgtaaag a	aaaagtcaga	gatqctataa	tagcagctat	tttaattggc	300
aagtgccact gtggaaagag i	ttcctgtgtg	tgctgaagtt	ctgaagggca	gtcaaattca	360
teageatggg etgtttggtg	caaatgcaaa	agcacaggtc	tttttagcat	gctggtctct	420
cccgtgtcct tatgcaaata a	atcgtcttct	tctaaatttc	tectaggett	cattttccaa	480
agttettett ggtttgtgat g tteagceace cactettege g	cttagcttga	ccataaatct	carctaccac	atagtatggc	540 592
		·	cggccgccgc	· ·	332
<210> 343					
<211> 382					
<212> DNA <213> Homo sapier	n			•	£
(213) Homo Sapier	••				
<400> 343					
ttettgacet ceteeteett e	caagctcaaa	caccacctcc	cttattcagg	accggcactt	60
cttaatgttt gtggctttct ccttgtaactc tcctttctcc t	ctccagcctc	tcttaggagg	ggtaatggtg	gagttggcat	120
agacttcttg attgtcagtc t	tatatcacat	ccantnatta	ttttaattta	tattacettt	180 240
ctgactgccc aaggggctca c	gaaccccagc	aatcccttcc	tttcactacc	ttctttttta	300
ggggtagttg gaagggactg a	aaattgtggg	gggaaggtag	gaggcacatc	aataaagagg	360
aaaccaccaa gctgaaaaaa a	aa				382
<210> 344					
<211> 536					
<212> DNA					
<213> Homo sapier	n.				
<400> 344					
ctgggcctga agctgtaggg t	taaatcagag	gcaggettet	gagtgatgag	agtoctgaga	60
caataggcca cataaacttg g	gctggatgga	acctcacaat	aaggtggtca	cctcttattt	120
gtttaggggg atgccaagga t	taaggccagc	tcagttatat	gaagagaagc	agaacaaaca	180
agtettteag agaaatggat geacetteatg tgeetgaatg	ycaatcagag attoccagg	rgggatcccg	greacateaa	ggtcacactc	240
egoetgaatg	, - cy - cayyt	CayaadaacC	Caccoccac	gaguguguu	300

tegacectat ateccegee egegteeett tetecataaa attettetta gtagetatta eettettatt atttgateta gaaattgeee teettttaee eetaceatga geeetacaaa eaactaacet geeactaata gttatgteat eeetettatt aateateate etageeetaa gtetggeeta tgagtgaeta eaaaaaggat tagaetgage egaataacaa aaaaaa	360 420 480 536
<210> 345 <211> 251 <212> DNA <213> Homo sapien	
<pre>&lt;400&gt; 345 accttttgag gtctctctca ccacctccac agccaccgtc accgtgggat gtgctggatg tgaatgaagc ccccatcttt gtgcctcctg aaaagagagt ggaagtgtcc gaggactttg gcgtgggcca ggaaatcaca tcctacactg cccaggagcc agacacattt atggaacaga aaataacata tcggatttgg agagacactg ccaactggct ggagattaat ccggacactg gtgccatttc c</pre>	60 120 180 240 251
<210> 346 <211> 282 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(282) <223> n = A,T,C or G	
<pre>&lt;400&gt; 346 cgcgtctctg acactgtgat catgacaggg gttcaaacag aaagtgcctg ggccctcctt ctaagtcttg ttaccaaaaa aaggaaaaag aaaagatctt ctcagttaca aattctggga agggagacta tacctggctc ttgccctaag tgagaggtct tccctcccgc accaaaaaat agaaaggctt tctatttcac tggcccaggt agggggaagg agagtaactt tgagtctgtg ggtctcattt cccaaggtgc cttcaatgct catnaaaacc aa</pre>	60 120 180 240 282
<210> 347 <211> 201 <212> DNA <213> Homo sapien	
<220> <221> misc_feature <222> (1)(201) <223> n = A,T,C or G	
<pre>&lt;400&gt; 347 acacacataa tattataaaa tgccatctaa ttggaaggag ctttctatca ttgcaagtca taaatataac ttttaaaana ntactancag cttttaccta ngctcctaaa tgcttgtaaa tctgagactg actggaccca cccagaccca gggcaaagat acatgttacc atatcatctt tataaaagaat ttttttttgt c</pre>	60 120 180 201
<210> 348 <211> 251 <212> DNA <213> Homo sapien	
<400> 348 ctgttaatca caacatttgt gcatcacttg tgccaagtga gaaaatgttc taaaatcaca agagagaaca gtgccagaat gaaactgacc ctaagtccca ggtgcccctg ggcaggcaga	60 120

51.
60 20 80 40 51
60 20 80 40 00 60 22 80 40 60 22 80 40 00 80
60 20 30 40 00 60 20 72

<pre>&lt;400&gt; 352 ctcaaagcta atctctcggg tgtggataag gccaggtcaa caggctgcgt tccgtcctta atacatggaa aggaggggga aataagcaca a</pre>	tggctgcaag cgatgaagac	catgcagaga cacgatgcag	aagaggtaca tttccaaaca	tcggagcgtg ttgccactac	60 120 180 240 251
<210> 353 <211> 436 <212> DNA <213> Homo sapie	n				
<pre>&lt;400&gt; 353 ttttttttt ttttttttt cacattatgg tattattact gtatccaaaa gcaaaacagc gataaggcaa cttatacatt gggggacaaa tggaagccar tcatgtctga raaggctctc ttaacagaat actagattca</pre>	atactgatta agatatacaa gacaatccaa atcaaatttg ccttcaatgg	tatttatcat aattaaagag atccaataca tgtaaaacta ggatgacaaa	gtgacttcta acagaagata tttaaacatt ttcagtatgt ctccaaatgc	attaraaaat gacattaaca tgggaaatga ttcccttgct cacacaaatg	60 120 180 240 300 360 420
<pre>gggctcctaa tgtagt</pre>	n	·			436
<pre>&lt;400&gt; 354 ccttttctag ttcaccagtt caagtctgaa accaaatcta atcagggacc accctttggg ctggcagtag aagctgttct aggactttgt caggtgcctt ttaattgcac acctacaggc gtgagtgaaa gatcccatt gagtacatgc gttagggagt gtttccagga gttagggagt gtttccagga tgaactggaa aactaattca caatatggaa ggctctaatt aaataacaaa ggattgagaa atatcaactg cataaatgta cattgtaccc attttccctt acacgggatg tcag</pre>	ggaaacatag ttgatatttt ccaggtacat gctaaaagcc actgggctca ataggagcac tagatgtgtg ggaacaagtc aaagagagat tgcccatatt tcatggtgtc aaatgcatgt	gaaacgagcc gcttaatctg ttctctagct agatgcgttc tgctttcaag ttgggagaga tggtgtgtct tgaaaccaat cgtgatatca tgaaataata taatgtataa gacccaagaa	aggcacaggg catcttttga catgtacaaa ggcacttcct tattttgtcc tcatataaaa tcattcctgc catgaaataa gtgtggttga attcagcttt aagacccagg ggcccaaaq	ctggtgggcc gtaagatcat aacatcctga tggtctgagg tcactttagg gctgactctt aagggtgctt atggtaggtg tacaccttgg ttgtaataca aaacataaat	60 120 180 240 300 360 420 480 540 600 720 780 840 854
<210> 355 <211> 676 <212> DNA <213> Homo sapie	n				
<pre>&lt;400&gt; 355 gaaattaagt atgagctaaa caggtcaaag ctgatctttc atccacaagt catacctgga gacagcatcg ctgtaaaaag ctgttcttta taaggcacac ccctaatcag atggggttga gtgactttcc cacggccaaa</pre>	tggaatgtca tgtcagcgaa cctaccaatg tcataccaac gtaaggctca	ccaaccaagg gagggcacgg agagctcagt acgatcctat gagttgcaga	gcctatattt aggcagcagc tcaaggcgaa tctgtggcaa tgaggtgcag	atcaaaagcc agccactggg ccaccccttc gcttgcctct agacaatcct	60 120 180 240 300 360 420

tcatctgcaa a tttgttaatc a ggtgtctcat t attagatttt c gcttaaagaa a	tggaaaaag tgagtgctg ttgacttgt	gtagacttat tccagtgaca	gcagaaagcc tgatcaagtc	tttctggctt aatgagtaaa	tcttatctgt attttaaggg	480 540 600 660 676
<210> <211> <212> <213>	574	en				
<pre>&lt;400&gt; ttttttttt t catgtggcac c caagcttccc a gtctcttagg g aaaagtccac a gagttcttt c ttcttctgtc t tagatacaagc t gatagacggc a agctttgcag c</pre>	ettttcagga etgactggca atttgtagat gaggettaaa aaaactgcag ettgggcaac ectgectaga ecgtttacat acagggaget	tcaaaccaaa ctcagtgcct tctgtctcag tctttgctgg agataaccag ctggaataaa gtgatagatc cttaggtcag	gttcgtaggc atgagtatct gtgtgctaag gatagtaagc acaggactct aagccaatct taacaaaggc cgctgctggt	caacaaagat gacacctgtt agtgccagcc caagcagtgc aatcgtgctc ctctcgtggc atctaccgaa	gggccactca cctctcttca caaggkggtc ctggacagca ttattcaaca acagggaagg gtctggtctg	60 120 180 240 300 360 420 480 540
<210> <211> <212> <213>	393	en				
<pre>&lt;400&gt; ttttttttt t taatatggkg k aagccacaac c atagatataa t araarataag t gcataatctg t tttttttctt t</pre>	ctttttttt ccttgttcac caracttga tattccagt gttatatgg acaaaatta	tatacttaaa ttttatcaac ttttttaaaa aaagaaggc aactgtcctt	aatgcaccac aaaaacccct cttaaaarat attcaagcac tttggcattt	tcataaatat aaatataaac attccattgc actaaaraaa	ttaattcagc ggsaaaaaaag cgaattaara cctqaggkaa	60 120 180 240 300 360 393
<210> <211> <212> <213>	630	en		·		
<pre>&lt;400&gt; acagggtaaa c ttaatgttta t gcatagagta g gagtttaaac t gtagaacaat t gaaagagagc t attaaagatg t tcactgaagg g gggtagactg g gaaagacaaa a caagccagag g</pre>	aggaggatc aggaaaatg ggaagctaa gagagaagc tgggcagag agaacagct gaagattaa agtaatgtg actaggtaa ataagtgg	atgagtttat tccagcacag aagtgcttaa ggaaccttat ggagccgttc gatcttggtg acattacttt gactggaggc gaaattcagg	gacaaaggaa ggaggtcaca actgaaggat agaccctaag tccggtgtaa gcattcaggg tcacttcagg aggtagacct	gtagatagtg gagacatccc gtgttgaaga gtgggaaggt agaggagtca attggcactt atggccattc cttctaaggc	ttttacaaga taaggaagtg agaagggaga tcaaagaact aagagataag ctacaagaaa taactccagg ctgcgatagt	60 120 180 240 300 360 420 480 540 600 630
<210> <211> <212>	620					

<213> Homo sapien

```
<400> 359
acagcattcc aaaatataca tetagagact aarrgtaaat getetatagt gaagaagtaa
                                                                        60
taattaaaaa atgctactaa tatagaaaat ttataatcag aaaaataaat attcagggag
                                                                       120
ctcaccagaa gaataaagtg ctctgccagt tattaaagga ttactgctgg tgaattaaat
                                                                       180
atggcattcc ccaagggaaa tagagagatt cttctggatt atgttcaata tttatttcac
                                                                       240
aggattaact gttttaggaa cagatataaa gcttcgccac ggaagagatg gacaaagcac
                                                                       300
aaagacaaca tgatacctta ggaagcaaca ctaccctttc aggcataaaa tttggagaaa
                                                                       360
tgcaacatta tgcttcatga ataatatgta gaaagaaggt ctgatgaaaa tgacatcctt
                                                                       420
aatgtaagat aactttataa gaattetggg teaaataaaa ttetttgaag aaaacateea
                                                                       480
aatgtcattg acttatcaaa tactatcttg gcatataacc tatgaaggca aaactaaaca
                                                                       540
aacaaaaagc tcacaccaaa caaaaccatc aacttatttt gtattctata acatacgaga
                                                                       600
ctgtaaagat gtgacaqtgt
                                                                       620
      <210> 360
      <211> 431
      <212> DNA
      <213> Homo sapien
      <400> 360
aaaaaaaaa agccagaaca acatgtgata gataatatga ttggctgcac acttccagac
                                                                        60
tgatgaatga tgaacgtgat ggactattgt atggagcaca tcttcagcaa gagggggaaa
                                                                       120
tactcatcat ttttggccag cagttgtttg atcaccaaac atcatgccag aatactcagc
                                                                       180
aaacettett agetettgag aagteaaagt eegggggaat ttatteetgg eaattttaat
                                                                       240
tggactcctt atgtgagagc agcggctacc cagctggggt ggtggagcga acccgtcact
                                                                       300
agtggacatg cagtggcaga gctcctggta accacctaga ggaatacaca ggcacatgtg
                                                                       360
tgatgccaag cgtgacacct gtagcactca aatttgtctt gtttttgtct ttcggtgtgt
                                                                       420
agattcttag t
                                                                       431
      <210> 361
      <211> 351
      <212> DNA
      <213> Homo sapien
      <400> 361
acactgattt ccgatcaaaa gaatcatcat ctttaccttg acttttcagg gaattactga
                                                                        60
actitettet cagaagatag ggcacageca tigeetigge eteactigaa gggtetgeat
                                                                       120
ttgggtcctc tggtctcttg ccaagtttcc cagccactcg agggagaaat atcgggaggt
                                                                      180
ttgactteet eeggggettt eeegagget teacegtgag eeetgeggee eteagggetg
                                                                      240
caatcetgga ttcaatgtct gaaacetege tetetgeetg etggaettet gaggeegtea
                                                                       300
etgecactet gteetecage tetgacaget ceteatetgt ggteetgttg t
                                                                       351
      <210> 362
      <211> 463
      <212> DNA
     <213> Homo sapien
acttcatcag gccataatgg gtgcctcccg tgagaatcca agcacctttg gactgcgcga
                                                                       60
tgtagatgag ccggctgaag atcttgcgca tgcgcggctt cagggcgaag ttcttggcgc
                                                                       120
ccccggtcac agaaatgacc aggttgggtg ttttcaggtg ccagtgctgg gtcagcagct
                                                                      180
cgtaaaggat ttccgcgtcc gtgtcgcagg acagacgtat atacttccct ttcttcccca
                                                                      240
gtgtctcaaa ctgaatatcc ccaaaggcgt cggtaggaaa ttccttggtg tgtttcttgt
                                                                      300
agttccattt ctcactttgg ttgatctggg tgccttccat gtgctggctc tgggcatagc
                                                                      360
cacacttgca cacattctcc ctgataagca cgatggtgtg gacaggaagg aaggatttca
                                                                      420
ttgagcctgc ttatggaaac tggtattgtt agcttaaata gac
                                                                      463
```

```
<210> 363
      <211> 653
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (653)
      <223> n = A, T, C or G
      <400> 363
accecegagt neetgnetgg catactgnga acgaccaacg acacacccaa geteggeete
                                                                        60
ctcttggnga ttctgggtga catcttcatg aatggcaacc gtgccagwga ggctgtcctc
                                                                       120
tgggaggcac tacgcaagat gggactgcgt cctggggtga gacatcctct ccttggagat
                                                                       180
ctaacgaaac ttctcaccta tgagttgtaa agcagaaata cctgnactac agacgagtgc
                                                                       240
ccaacagcaa ccccccggaa gtatgagttc ctctrgggcc tccgttccta ccatgagasc
                                                                       300
tagcaagatg naagtgttga gantcattgc agaggttcag aaaagagacc cntcgtgact
                                                                       360
ggtctgcaca gttcatggag gctgcagatg aggccttgga tgctctggat gctgctgcag
                                                                       420
ctqaggccga agcccgggct gaagcaagaa cccgcatggg aattggagat gaggctgtgt
                                                                       480
ntgggccctg gagctgggat gacattgagt ttgagctgct gacctgggat gaggaaggag
                                                                       540
attttggaga tccntggtcc agaattccat ttaccttctg ggccagatac caccagaatg
                                                                       600
cccgctccag attccctcag acctttgccg gtcccattat tggtcstggt ggt
                                                                       653
      <210> 364
      <211> 401
      <212> DNA
      <213> Homo sapien
     <400> 364
actagaggaa agacgttaaa ccactctact accacttgtg gaactctcaa agggtaaatg
                                                                        60
acaaagccaa tgaatgactc taaaaacaat atttacattt aatggtttgt agacaataaa
                                                                       120
aaaacaaggt ggatagatct agaattgtaa cattttaaga aaaccatagc atttgacaga
                                                                       180
tgagaaagct caattataga tgcaaagtta taactaaact actatagtag taaagaaata
                                                                       240
cattteacac cetteatata aatteactat ettggettga ggeacteeat aaaatgtate
                                                                       300
acgtgcatag taaatcttta tatttgctat ggcgttgcac tagaggactt ggactgcaac
                                                                       360
aagtggatgc gcggaaaatg aaatcttctt caatagccca g
                                                                       401
      <210> 365
      <211> 356
      <212> DNA
      <213> Homo sapien
      <400> 365
ccagtgtcat atttgggctt aaaatttcaa gaagggcact tcaaatggct ttgcatttgc
                                                                        60
atgtttcagt gctagagcgt aggaatagac cctggcgtcc actgtgagat gttcttcagc
                                                                       120
taccagagea teaagtetet geageaggte attettgggt aaagaaatga ettecacaaa
                                                                       180
ctctccatcc cctggctttg gcttcggcct tgcgttttcg gcatcatctc cgttaatggt
                                                                       240
gactgtcacg atgtgtatag tacagtttga caagcctggg tccatacaga ccgctggaga
                                                                       300
acatteggea atgreecett tgtagecagt trettetteg ageteeegga gageag
                                                                       356
     <210> 366
     <211> 1851
     <212> DNA
     <213> Homo sapien
     <400> 366
tcatcaccat tgccagcagc ggcaccgtta gtcaggtttt ctgggaatcc cacatgagta
                                                                        60
cttccgtgtt cttcattctt cttcaatagc cataaatctt ctagctctgg ctggctgttt
                                                                       120
```

tcacttcctt taagcctttg	tgactcttcc	tctgatgtca	gctttaagtc	ttattctaga	180
ttgctgtttt cagaagagat	ttttaacatc	tgtttttctt	tgtagtcaga	aagtaactgg	240
caaattacat gatgatgact	agaaacagca	tactctctqq	ccatctttcc	agatettgag	300
aagatacatc aacattttgc	tcaagtagag	ggctgactat	acttoctoat	ccacaacata	360
cagcaagtat gagagcagtt	cttccatatc	tatccagcgc	atttaaattc	acttttttct	420
tgattaaaaa tttcaccact	tgctgttttt	gctcatgtat	accaagtage	agtggtgtga	480
ggccatgctt gttttttgat	tcgatatcag	caccgtataa	gagcagtgct	ttggccatta	540
atttatcttc attgtagaca	gcatagtgta	gagtggtatt	tccatactca	tctggaatat	600
ttggatcagt gccatgttcc	agcaacatta	acgcacattc	.atcttcctgg	cattgtacgg	660
cctttgtcag agctgtcctc	tttttgttgt	caaggacatt	aagttgacat	cgtctgtcca	720
gcacgagttt tactacttct	gaattcccat	tggcagaggc	cagatgtaga	gcagtcctct	780
tttgcttgtc cctcttgttc	acatccgtgt	ccctgagcat	gacgatgaga	tcctttctgg	840
ggactttacc ccaccaggca	gctctgtgga	gcttgtccag	atcttctcca	tggacgtggt	900
acctgggatc catgaaggcg	ctgtcatcgt	agtctcccca	agcgaccacg	ttgctcttgc	960.
cgctcccctg cagcagggga	agcagtggca	gcaccacttg	cacctcttgc	tcccaagcgt	1020
cttcacagag gagtcgttgt	ggtctccaga	agtgcccacg	ttgctcttgc	cgctccccct	1080
gtccatccag ggaggaagaa	atgcaggaaa	tgaaagatgc	atgcacgatg	gtatactcct	1140
cagccatcaa acttctggac	agcaggtcac	ttccagcaag	gtggagaaag	ctgtccaccc	1200
acagaggatg agatccagaa	accacaatat	ccattcacaa	acaaacactt	ttcagccaga	1260
cacaggtact gaaatcatgt	catctgcggc	aacatggtgg	aacctaccca	atcacacatc	1320
aagagatgaa gacactgcag	tatatetgea	caacgtaata	ctcttcatcc	ataacaaaat	1380
aatataattt toototggag	ccatatggat	gaactatgaa	ggaagaactc	cccgaagaag	1440
ccagtcgcag agaagccaca	ctgaagetet	gtcctcagcc	atcagcgcca	cggacaggar	1500
tgtgtttctt ccccagtgat	gcagcctcaa	gttatcccga	agctgccgca	gcacacggtg	1560
gctcctgaga aacaccccag	ccccccggc	ctaacacagg	caagtcaata	aatgtgataa	1620
tcacataaac agaattaaaa	ttatattat	ataageatet	caacagacac	agaaaaggca	1680
tttgacaaaa tccagcatcc cttttcccca tttagtatta	tattaaatat	cgccgcagtt	ctcagaggaa	atgettetaa	1740
aaggtatgtc ccttctatgc	gtgttttgg	gggettgtea	taggtggttt	ttattacttt	1800
anggonogen coolectarge	ougueugue	gagggeeeca	accordiging	C	1851
	0090000900		accoragege	C	1921
<210> 367 <211> 668	ougueugue		accordige	C	1031
<210> 367			accordiging	C	1631
<210> 367 <211> 668 <212> DNA			accordige	C	1051
<210> 367 <211> 668			accordigege	C	1037
<210> 367 <211> 668 <212> DNA		,	accordgege	C	. 1927
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga	en agactggccc	ttacacasqt	caatottaaa	atgaatgcat	
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagcttc caaataygga ttcagtattt tgaagataaa	en agactggccc attrgtagat	ttacacasgt ctataccttg	caatgttaaa ttttttgatt	atgaatgcat	60
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagcttc caaataygga ttcagtattt tgaagataaa accrtataag agcagtgctt	en agactggccc attrgtagat tggccattaa	ttacacasgt ctataccttg tttatctttc	caatgttaaa ttttttgatt attrtagaca	atgaatgcat cgatatcagc gcrtagtgva	
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecatactea	agactggccc attrgtagat tggccattaa tctggaatat	ttacacasgt ctataccttg tttatctttc ttggatcagt	caatgttaaa ttttttgatt attrtagaca gccatgttcc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta	60 120
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecatactea acgeacatte atetteetgg	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta	60 120 180
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg	60 120 180 240
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaaactea tttttatgee	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg	60 120 180 240 300
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaaactea tttttatgee ctactgeata cetttateag	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat	60 120 180 240 300 360
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaaactea tttttatgee ctaetgeata cetttateag egtetgteea geaggagttt	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat	60 120 180 240 300 360 420
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaaactea tttttatgee ctaetgeata cetttateag egtetgteea geaggagttt geagtectat gagagtgaga	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecatactea aegeacatte atetteetgg catatettag gaatteaaaa agaaactea tttttatgee ctactgeata cetttateag cgtetgteea geaggagttt geagteetat gagagtgaga geaatgatte atgtaaetge	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540
<210> 367 <211> 668 <212> DNA <213> Homo sapid <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaaactea tttttatgee ctaetgeata cetttateag egtetgteea geaggagttt geagtectat gagagtgaga	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600
<210> 367 <211> 668 <212> DNA <213> Homo sapid  <400> 367 cttgagcttc caaataygga ttcagtattt tgaagataaa accrtataag agcagtgctt gagtggtatt tccatactca acgcacattc atcttcctgg catatcttag gaattcaaaa agaaaacta tttttatgcc ctactgcata cctttatcag cgtctgtcca gcaggagttt gcagtcctat gagagtgaga gcaatgattc atgtaactgc aaaaaaaa	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600 660
<210> 367	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600 660
<210> 367     <211> 668     <212> DNA     <213> Homo sapid     <400> 367     cttgagcttc caaataygga     ttcagtattt tgaagataaa     accrtataag agcagtgctt     gagtggtatt tccatactca     acgcacattc atcttcctgg     catatctag gaattcaaaa     agaaaactca tttttatgcc     ctactgcata cctttatcag     cgtctgtcca gcaggagttt     gcagtcctat gagagtgaga     gcaatgattc atgtaactgc     aaaaaaaa     <210> 368     <211> 1512	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600 660
<210> 367 <211> 668 <212> DNA <213> Homo sapid  <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaactea tttttatgee ctaetgeata cetttateag cgtetgteea geaggagttt geagteetat gagagtgaga geatgatte atgtaaetge aaaaaaaa  <210> 368 <211> 1512 <212> DNA	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct agactgtctct agactttta	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600 660
<210> 367     <211> 668     <212> DNA     <213> Homo sapid     <400> 367     cttgagcttc caaataygga     ttcagtattt tgaagataaa     accrtataag agcagtgctt     gagtggtatt tccatactca     acgcacattc atcttcctgg     catatctag gaattcaaaa     agaaaactca tttttatgcc     ctactgcata cctttatcag     cgtctgtcca gcaggagttt     gcagtcctat gagagtgaga     gcaatgattc atgtaactgc     aaaaaaaa     <210> 368     <211> 1512	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct agactgtctct agactttta	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600 660
<210> 367 <211> 668 <212> DNA <213> Homo sapid  <400> 367 cttgagette caaataygga tteagtattt tgaagataaa acertataag ageagtgett gagtggtatt tecataetea aegeacatte atetteetgg catatettag gaatteaaaa agaaactea tttttatgee ctaetgeata cetttateag cgtetgteea geaggagttt geagteetat gagagtgaga geatgatte atgtaaetge aaaaaaaa  <210> 368 <211> 1512 <212> DNA	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct agactgtctct agactttta	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca tttttgttgt gaattcccat ggaaattgta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata	60 120 180 240 300 360 420 480 540 600 660
<210> 367 <211> 668 <212> DNA <213> Homo sapid  <400> 367 cttgagcttc caaataygga ttcagtattt tgaagataaa accrtataag agcagtgctt gagtggtatt tccatactca acgcacattc atcttcctgg catatcttag gaattcaaaa agaaaacta ttttatgcc ctactgcata cctttatcag cgtctgtcca gcaggagttt gcagtcctat gagagtgaga gcaatgattc atgtaactgc aaaaaaaa  <210> 368 <211> 1512 <212> DNA <213> Homo sapid <400> 368	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct agactttta aaacactgaa	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta tagcctgcta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc gtgcactagc ttactctgcc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata ttcaaaaaaaa	60 120 180 240 300 360 420 480 540 600 660 668
<210> 367 <211> 668 <212> DNA <213> Homo sapid  <400> 367 cttgagcttc caaataygga ttcagtattt tgaagataaa accrtataag agcagtgctt gagtggtatt tccatactca acgcacattc atctcctgg catatcttag gaattcaaaa agaaaacta ttttatgcc ctactgcata cctttatcag cgtctgtcca gcaggagttt gcagtcctatt gagagtgaga gcaatgattc atgtaactgc aaaaaaaa  <210> 368 <211> 1512 <212> DNA <213> Homo sapid <400> 368 gggtcgcca gggggsgcgt	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct agactttta aaacactgaa	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttg gaattcccat ggaaattgta tagcctgcta	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc gtgcactagc ttactctgcc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata ttcaaaaaaa	60 120 180 240 300 360 420 480 540 600 660 668
<210> 367 <211> 668 <212> DNA <213> Homo sapid  <400> 367 cttgagcttc caaataygga ttcagtattt tgaagataaa accrtataag agcagtgctt gagtggtatt tccatactca acgcacattc atcttcctgg catatcttag gaattcaaaa agaaaacta ttttatgcc ctactgcata cctttatcag cgtctgtcca gcaggagttt gcagtcctat gagagtgaga gcaatgattc atgtaactgc aaaaaaaa  <210> 368 <211> 1512 <212> DNA <213> Homo sapid <400> 368	agactggccc attrgtagat tggccattaa tctggaatat cattgtacgg taacattcca atgtattgaa agctgtcctc tactacttct agactttta aaacactgaa	ttacacasgt ctataccttg tttatctttc ttggatcagt cctgtcagta cagctttcac atcaaaccca ttttgttgt gaattcccat ggaaattgta tagcctgcta cgggtgggtg	caatgttaaa ttttttgatt attrtagaca gccatgttcc ttagacccaa caactagtta cctcatgctg caaggacatt tggcagaggc gtgcactagc ttactctgcc	atgaatgcat cgatatcagc gcrtagtgya agcaacatta aaacaaatta tatttaaagg atatagttgg aagttgacat cagatgtaga tacagccata ttcaaaaaaa	60 120 180 240 300 360 420 480 540 600 660 668

	•				
atctgttggc tactactggc	ttctcctagc	tottaaaaoc	agatggtggt	tgaggttgat	240
tccatgccgg ctgcttcttc	tataaaaaa	ccatttagtc	tcaggagcaa	gatggggaag	300
tggtgctgcc gttgcttccc	ctactacaga	gagagcggca	agagcaacgt	ggggacttct	360
ggagaccacg acgactctgc	tatgaagaca	ctcaggagca	agatgggcaa	ataatacaa	420
cactgettee eetgetgeag	gggagtggc	aagagcaacg	tgagcacttc	togagaccac	480
gacgaytctg ctatgaagac	actcaggaac	aagatgggca	agtggtgctg	ccactacttc	540
ccctgctgca gggggagcrg					600
gccttcatgg agcccaggta					660
gcctggtggg gtaaagtccc					720
aacaagaagg acaagcaaaa					780
gaagtagtaa aactcstgct	ggacagacga	totcaactta	atotecttoa	саасаааааа	840
aggacagete tgayaaagge	cgtacaatgc	caggaagatg	aatgtgcgtt	aatottocto	900
gaacatggca ctgatccaaa	tattccagat	gagtatggaa	ataccactct	reactayeet	960
rtctayaatg aagataaatt	aatggccaaa	gcactgctct	tatavggtgc	tgatatcgaa	1020
tcaaaaaaca aggtatagat	ctactaattt	tatcttcaaa	atactgaaat	gcattcattt	1080
taacattgac gtgtgtaagg	gccagtcttc	cotatttoga	ageteaagea	taacttgaat	1140
gaaaatattt tgaaatgacc	taattatctm	agactttatt	ttaaatatto	ttattttcaa	1200
agaagcatta gagggtacag	tttttttt	ttaaatggag	ttctqqtaaa	tacttttctt	1260
gaaaacactg aatttgtaaa	aggtaatact	tactattttt	caatttttcc	ctcctaget	1320
ttttttcccc taatgaatgt	aagatggcaa	aatttgccct	gaacteccc	ttacatcaaa	1380
actccaagaa aagttaaaca	tatttcaata	aatagagatc	ctactacttt	gggaagttg	1440
taaaaaacag taatagatac	gaggtgatg	acctataaat	aggaagettt	ggcaagtttt	1500
tgatctcgtg cc	gaggigatge	geeegeeage	gycaaggitt	aagatattte	
· ·				•	1512
<210> 369					
<211> 1853					
<212> DNA			•		
<213> Homo sapie	an .				
VZION NOMO Sapie	511				
<400> 369					
<400> 369	gggctttcct	caaataaata	tagattttag	ctacataca	60
gggtcgccca gggggsgcgt	gggctttcct	cgggtgggtg	tgggttttcc	ctgggtgggg	60
gggtegeeea gggggggeget tgggetggge trgaateeee	tgctggggtt	ggcaggtttt	ggctgggatt	gacttttytc	120
gggtegecea ggggggsgegt tgggetggge trgaateece tteaaacaga ttggaaace	tgctggggtt ggagttacct	ggcaggtttt gctagttggt	ggctgggatt gaaactggtt	gacttttytc ggtagacgcg	120 180
gggtegecea ggggggggegt tgggetggge trgaateeee ttcaaacaga ttggaaacee atetgttgge tactactgge	tgctggggtt ggagttacct ttctcctggc	ggcaggtttt gctagttggt tgttaaaagc	ggctgggatt gaaactggtt agatggtggt	gacttttytc ggtagacgcg tgaggttgat	120 180 240
gggtegecea ggggggggggt tgggetggge trgaatece ttcaaacaga ttggaaacec atctgttgge tactactgge tceatgeegg etgettette	tgctggggtt ggagttacct ttctcctggc tgtgaagaag	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc	ggctgggatt gaaactggtt agatggtggt tcaggagcaa	gacttttytc ggtagacgcg tgaggttgat gatggcaag	120 180 240 300
gggtegecea ggggggggggt tgggetggge trgaatece ttcaaacaga ttggaaacec atctgttgge tactactgge tceatgeegg etgettette tggtgetgee gttgetteee	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct	120 180 240 300 360
gggtegecea ggggggggggt tgggetggge trgaatece ttcaaacaga ttggaaacec atctgttgge tactactgge tccatgeegg etgettette tggtgetgee gttgetteee ggagaceaeg acgaetetge	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc	120 180 240 300 360 420
gggtegecea ggggggggggt tgggetggge trgaatecee ttcaaacaga ttggaaacee atctgttgge tactactgge tccatgeegg etgettette tggtgetgee gttgetteee ggagaceaeg acgaetetge cactgettee eetgetgeag	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac	120 180 240 300 360 420 480
gggtcgcca gggggggggt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttcttc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc	120 180 240 300 360 420 480 540
gggtcgcca gggggsgcgt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttcttc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg qgggagacta	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy	120 180 240 300 360 420 480 540
gggtcgcca gggggggggt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttcttc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg gggagacta tggacaagct	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct	120 180 240 300 360 420 480 540 600
gggtegecea ggggggggggt tgggetggge trgaatecee tteaaacaga ttggaaacee atctgttgge tactactgge tceatgeegg etgettette tggtgetgee gttgetteee ggagaceaeg acgaetetge cactgettee cetgetgeag gacgaytetg etatgaagae ecetgetgea gggggagerg geetteatgg akceeaggta geetggtggg gtaaagteee	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tggctagga	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg	120 180 240 300 360 420 480 540 600 660 720
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca	120 180 240 300 360 420 480 540 600 660 720 780
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct ggacagacga	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttqa	gacttttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag	120 180 240 300 360 420 480 540 600 660 720 780 840
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct ggacagacga cgtacaatqc	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtgcgtt	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg	120 180 240 300 360 420 480 540 600 660 720 780 840 900
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct ggacagacga cgtacaatgc tattccagat	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg gagtatggaa	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtgcgtt ataccactct	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct ggacagacga cgtacaatgc tattccagat aatggccaaa	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg gagtatggaa gcactgctct	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtgcgtt aaccactct	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaacc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagaccaag ccacgtccrt cagaaaggat ggacagacg ggacagacga cgtacaaaga tattccagat aatggccaaa caacaccactq	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg gagtatggaa gcactgctct ytacttggtr	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtcgctt atacagtgtc tatatgagca	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaacc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct gtsgtgaaat ttttaatyaa	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagaccaag ccacgtccrt cagaaaggat gggactgct ggacagacga cgtacaagacga cgtacaagacta actgccaaa acgtccaata cataggccaaa cacacccactg gaaaaaagcq	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gagtatggaa gagtatggaa gcactgctct ytacttggtr aatttaaaat	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtgcgtt atacaactct tatayggtgc tacatgagca gcrctggata	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa gatatggaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaacc atctgttgc tactactggc tccatgccg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct gtsgtgaaat ttttaatyaa ractgctctc attggatccc atactgctg	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagaccaag ccacgtccrt cagaaaggat gggactgct ggacagacga cgtacaagac actcaagat aatggccaa cacaccactg gaaaaaagcg tatgttgtgg	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gagtatggaa gcactgctct ytacttggtr aatttaaaat atcagcaagt	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtgcgtt tatayggtgc tacatgagca gcrctggata atgtcagca	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaa gatatggaag ytctacttga	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
gggtcgcca gggggsgcgt tgggctggc trgaatccc ttcaaacaga ttggaaacc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct gtsgtgaaat ttttaatyaa ractgctctc atgatgatctt	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gagactgct ggacagacga cgtacaagac tattccagat aatggccaaa cacaccactg gaaaaaagcg tatgttgtgg ctcaagatct	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gcactgctct ytacttggtr aatttaaaat atcagcaagt ggaaagacgq	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggacaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtcgctt tatayggtgc tacatgagca gcrctggata actctggata atgccctcc tatayggtgc cacatgagca gcrctggata atagtcagcc	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacgcaa gytctacttga tgctgttttt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
gggtcgcca gggggsgcgt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg gtaaagtccc aacaagargg gtaaagtccc aacaagarga accacgcta aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatagcct gtsgtgaaat ttttaatyaa ractgctctc atgttactt agtcatcatc atgtaattt	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagacaag ccacgtccrt cagaaaggat gagactgct ggacagacga cgtacaagac tattccaagat aatggccaaa cacaccacag tatgttgtgg ctcaagatct ccagttactt	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gcactgctct ytacttagaa atcagcaagt ggaaagacg tctqactaca	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtcgtt tatayggtg tatayggta acatgagca gcrctggagca gcrctggagca gcrctggagca acatgagca acatgagca acatgagca acatgagca acatgagca	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaa gatatggaag ytctacttga tgctgtttct gatgttaca	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
gggtcgcca gggggsgcgt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg gtaaagtccc aacaagargg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct gtsgtgaaat ttttaatyaa ractgctctc atgtatttg gcaaaatrtt gatgtatctt agtcatcatc atgtaatttg atctcttctg aaaacagcaa	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagacaag ccacgtccrt cagaaaggat gagactgct ggacagacga cgtacaatgc tattccagat aatggccaaa cacacaactg gaaaaaaggg tatgttgtgg ctcaagatct ccagttactt tccagaacaa	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gcactgctct ytacttagaa atcagcaagt ggaaagacgg tctgactaca acagcaagg	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcaa tgggcgcttc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtgcgtt ataccactct tatayggtgc tacatgagca gcrctggata atgtcagata atgtcagata atagtcagca gcrctggata atagtcagaca gcrctggata atagtcagaca dcagagagta atgacatcaga	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaag ytctacttga tgatgttacta gatgttacaa	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260
gggtcgcca gggggsgcgt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg gtaaagtccc aacaagargg gtaaagtccc aacaagargg gtaaagtccc aacaagarga acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagatagact gtsgtgaaat ttttaatyaa ractgctctc atgatacttg gcaaaatrtt gatgtatctt agtcatcatc atgtaatttg atctcttctg aaaacagcaa caaaggctta aaggaagtga	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagaccaag ccacgtccrt cagaaaggat gagactgct ggacagacga cgtacaatgc tattccagat aatggccaaa cacacaactg gaaaaaaggg tatgttgtgg ctcaagatct tccagaacaa aaacaqccaq	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gcactgctct ytacttagaa atcagcaagt ggaaagacgg tctgactaca cagcaagt ccagaaggca ccagaggcat	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtgcgtt tataccactct tatayggtgc tacatgagca gcrctggata atagtcagcc ccagagagta aagacaacaa tgacatcaga ggaaactttt	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaag ytctacttga tgctgtttct gatgttacac gatgttacac agaagagtca	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320
gggtcgcca gggggsgcgt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg gtaaagtccc aacaagarga acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct gtsgtgaaat ttttaatyaa ractgctctc atgtaatttg atctcttctg aaaacagcaa caaaggctta atgtaatttg atctcttctg aaaacagcaa caaaggctta aaggaagtga ttttggttta atgtttttt	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagacaag ccacgtccrt cagaaaggat gagactgct ggacagacga cgtacaatgc tattccagat aatggccaaa caaacaactg gaaacaactg tatgttgtgg ctcaagatct tccagaacaa aaacagccag tttttgcctt	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaaggaa gcactgctct ytacttagaa gcactgctct ytacttagaa atcagcaagt ggaaagacgg tctgactaca gcactactac cagaaggcat aataatatta	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtccttt ataccactct tatayggtgc tatayggtgc cacatgagca gcrctggagca atgtcagagca gcrctggagca atgtcagagca gcacacagagagta atgacacaga ggaaactttt gataqtccca	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaa gytctacttga tgctgtttct gatgttaca gatgtgttaca agaagagtca aaatttaaac aatttaaac aattgaaa	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380
gggtcgcca gggggsgcgt tgggctgge trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg gtaaagtccc aacaagargg acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagatagact gtsgtgaaat ttttaatyaa ractgctctc atgatgaattt gcaaaaatrtt gatgtatttg atctcttctg aaaacagcaa caaaggctta atggtatttt cctatgagac taggctttga	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gagactgct ggacagacga cgtacaatgc tattccagat aatggccaaa cacacaactg gaaaaaaggg tatgttgtgg ctcaagact tccagaacta tccagaacaa ttttgcctt gaatcaata gaatcaata	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg gagtatggaa gcactgctct ytacttagata atcagcaagt ggaaagacgg tctgactaca gcactacac ccagaggcat aataatata atctttttt	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtccttt ataccactct tatayggtgc tataccaggata atgtcaggata acatcagagaa acatcagagata agaaaacat ggaaactttt gatagtccca taagaatctt	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaa gatatggaag ytctacttga tgctgtttct gatgttaca gaagagtca aaatttaaac aaatttaaac aatttaaac aatttaaac	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440
gggtcgcca gggggsgcgt tgggctgge trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg gtaaagtccc aacaagarga acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagatagact gtsgtgaaat ttttaatyaa ractgctctc gatgtaattga actcttcttg aaaacagcat gcaaaatrtt gatgtatttg atctcttctg aaaacagca caaaggcta aaggaagtga ttttggttta atgtttttt cctatgagac taggccttga gcggtgtctc acgcctgtaa	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct ggacagacga cgtacaatgc tattccagat aatggccaaa cacaccactg gaaaaaagg tatgttgtgg ctcaagatct tccagaacaa ttccagaacaa tttccagaacaa ttttgcctt gaatcaatag ttccagcacc	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg gagtatggaa gcactgctct ytacttagata atttaaaat atcagcaagt ggaaagacgg tctgactaca gacttaaagc ccagaggcat aataatattt ttgagaggct ttgagaggct ttgagaggct ttgagaggct ttgagaggct ttgagaggct ttgagaggct	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtccttt ataccactct tatayggtgc tacatgagca gcrctggata atgacatcaga ggaaacaca tgacatcaga ggaaactttt gatagtcgca	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaa gatatggaag ytctacttga tgctgtttct gatgttaaaa ggaaggtca aaatttaaac aatgaagag aattgaagag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500
gggtcgcca gggggsgcgt tgggctggg trgaatccc ttcaaacaga ttggaaaccc atctgttggc tactactggc tccatgccgg ctgcttctc tggtgctgcc gttgcttccc ggagaccacg acgactctgc cactgcttcc cctgctgcag gacgaytctg ctatgaagac ccctgctgca gggggagcrg gccttcatgg akcccaggta gcctggtggg gtaaagtccc aacaagargg gtaaagtccc aacaagarga acaagcaaaa gaagtagtaa aactcstgct aggacagctc tgayaaaggc gaacatggca ctgatccaaa rtctayaatg aagataaatt tcaaaaaaca agcatggcct gtsgtgaaat ttttaatyaa ractgctctc atgtaatttg atctcttctg aaaacagcaa caaaggctta atgtaatttg atctcttctg aaaacagcaa caaaggctta aaggaagtga ttttggttta atgtttttt	tgctggggtt ggagttacct ttctcctggc tgtgaagaag ctgctgcagg tatgaagaca ggggagtggc actcaggaac caagagcaag ccacgtccrt cagaaaggat gaggactgct ggacagacga cgtacaatgc tattccagat aatggccaaa cacaccactg gaaaaaagg tatgttgtgg ctcaagatct tccagaacaa ttccagaacaa tttccagaacaa ttttgcctt gaatcaatag ttccagcacc	ggcaggtttt gctagttggt tgttaaaagc ccatttggtc gagagcggca ctcaggagca aagagcaacg aagatgggca gtgggcgctt ggagaagatc ctcatcgtca ctacatctgg tgtcaactta caggaagatg gagtatggaa gcactgctct ytacttagata atttaaaat atcagcaagt ggaaagacgg tctgactaca gacttaaagc ccagaggcat aataatattt ttgagaggct ttgagaggct ttgagaggct ttgagaggct ttgagaggct ttgagaggct ttgagaggct	ggctgggatt gaaactggtt agatggtggt tcaggagcaa agagcaacgt agatgggcatc agtggtgctg ggggagacta tggccaagct tgctcaggga cctctgccaa atgtccttga aatgtccttga aatgtccttt ataccactct tatayggtgc tacatgagca gcrctggata atgacatcaga ggaaacaca tgacatcaga ggaaactttt gatagtcgca	gactttytc ggtagacgcg tgaggttgat gatgggcaag gggcacttct gtggtgccgc tggagaccac ccactgcttc cgatgacagy ccacagagct cackgaygtg tgggaattca caacaaaaag aatgttgctg rcactaygct tgatatcgaa aaaacagcaa gatatggaag ytctacttga tgctgtttct gatgttaaaa ggaaggtca aaatttaaac aatgaagag tggctagga	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1560

```
aaacttagct gggtgtggtg gegggtgeet gtagteecag etacteagga rgetgaggea
                                                                    1740
ggagaatggc atgaacccgg gaggtggagg ttgcagtgag ccgagatccg ccactacact
                                                                    1800
1853
      <210> 370
      <211> 2184
      <212> DNA
     <213> Homo sapien
      <400> 370
ggcacgagaa ttaaaaccct cagcaaaaca ggcatagaag ggacatacct taaagtaata
                                                                      60
aaaaccacct atgacaagcc cacagccaac ataatactaa atggggaaaa gttagaagca
                                                                     120
tttcctctga gaactgcaac aataaataca aggatgctgg attttgtcaa atgccttttc
                                                                     180
tgtgtctgtt gagatgctta tgtgactttg cttttaattc tgtttatgtg attatcacat
                                                                     240
ttattgactt gcctgtgtta gaccggaaga gctggggtgt ttctcaggag ccaccgtgtg
                                                                     300
ctgcggcagc ttcgggataa cttgaggctg catcactggg gaagaaacac aytcctgtcc
                                                                     360
gtggcgctga tggctgagga cagagcttca gtgtggcttc tctgcgactg gcttcttcgg
                                                                     420
ggagttcttc cttcatagtt catccatatg gctccagagg aaaattatat tattttgtta
                                                                     480
tggatgaaga gtattacgtt gtgcagatat actgcagtgt cttcatctct tgatgtgtga
                                                                     540
ttgggtaggt tocaccatgt tgccgcagat gacatgattt cagtacctgt gtctggctga
                                                                     600
aaagtgtttg tttgtgaatg gatattgtgg tttctggatc tcatcctctg tgggtggaca
                                                                     660
gctttctcca ccttgctgga agtgacctgc tgtccagaag tttgatggct gaggagtata
                                                                     720
ccatcgtgca tgcatctttc atttcctgca tttcttcctc cctggatgga cagggggagc
                                                                     780
ggcaagagca acgtgggcac ttctggagac cacaacgact cctctgtgaa gacgcttggg
                                                                     840
agcaagaggt gcaagtggtg ctgccactgc ttcccctgct gcaggggagc ggcaagagca
                                                                     900
acgtggtcgc ttggggagac tacgatgaca gcgccttcat ggatcccagg taccacgtcc
                                                                     960
atggagaaga totggacaag otocacagag otgcotggtg gggtaaagto cocagaaagg
                                                                    1020
atctcatcgt catgctcagg gacacggatg tgaacaagag ggacaagcaa aagaggactg
                                                                    1080
ctctacatct ggcctctgcc aatgggaatt cagaagtagt aaaactcgtg ctggacagac
                                                                    1140
gatgtcaact taatgtcctt gacaacaaaa agaggacagc tctgacaaag gccgtacaat
                                                                    1200
gccaggaaga tgaatgtgcg ttaatgttgc tggaacatgg cactgatcca aatattccag
                                                                    1260
atgagtatgg aaataccact ctacactatg ctgtctacaa tgaagataaa ttaatggcca
                                                                    1320
aagcactgct cttatacggt gctgatatcg aatcaaaaaa caagcatggc ctcacaccac
                                                                    1380
tgctacttgg tatacatgag caaaaacagc aagtggtgaa atttttaatc aagaaaaaag
                                                                    1440
cgaatttaaa tgcgctggat agatatggaa gaactgctct catacttgct gtatgttgtg
                                                                    1500
gatcagcaag tatagtcagc cctctacttg agcaaaatgt tgatgtatct tctcaagatc
                                                                    1560
tggaaagacg gccagagagt atgctgtttc tagtcatcat catgtaattt gccagttact
                                                                    1620
ttetgactac aaagaaaaac agatgttaaa aatetettet gaaaacagca atecagaaca
                                                                    1680
agacttaaag ctgacatcag aggaagagtc acaaaggctt aaaggaagtg aaaacagcca
                                                                    1740
gccagaggca tggaaacttt taaatttaaa cttttggttt aatgttttt ttttttgcct
                                                                    1800
taataatatt agatagtccc aaatgaaatw acctatgaga ctaggctttg agaatcaata
                                                                    1860
gattetttt ttaagaatet tttggetagg ageggtgtet caegeetgta attecageae
                                                                    1920
cttgagaggc tgaggtgggc agatcacgag atcaggagat cgagaccatc ctggctaaca
                                                                    1980
cggtgaaacc ccatctctac taaaaataca aaaacttagc tgggtgtggt ggcgggtgcc
                                                                    2040
tgtagtccca gctactcagg argctgaggc aggagaatgg catgaacccg ggaggtggag
                                                                    2100
gttgcagtga gccgagatcc gccactacac tccagcctgg gtgacagagc aagactctgt
                                                                    2160
ctcaaaaaaa aaaaaaaaa aaaa
                                                                    2184
     <210> 371
     <211> 1855
     <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1)...(1855)
     <223> n = A,T,C or G
```

```
<210> 373
      <211> 1155
      <212> DNA
      <213> Homo sapien
      <400> 373
atggtggttg aggttgatte catgeogget gootettetg tgaagaagee atttggtete
                                                                        60
aggagcaaga tgggcaagtg gtgctgccgt. tgcttcccct gctgcaggga gagcggcaag
                                                                       120
aqcaacqtgg gcacttctgg agaccacgac gactctgcta tgaagacact caggagcaag
                                                                       180
atgggcaagt ggtgccgcca ctgcttcccc tgctgcaggg ggagtggcaa gagcaacgtg
                                                                       240
ggcgcttctg gagaccacga cgactctgct atgaagacac tcaggaacaa gatgggcaag
                                                                       300
tggtgctgcc actgcttccc ctgctgcagg gggagcggca agagcaaggt gggcgcttgg
                                                                       360
ggagactacg atgacagtgc cttcatggag cccaggtacc acgtccgtgg agaagatctg
                                                                       420
gacaagetee acagagetge etggtggggt aaagteecea gaaaggatet categteatg
                                                                       480
ctcagggaca ctgacgtgaa caagaaggac aagcaaaaga ggactgctct acatetggec
                                                                       540
tetgecaatg ggaatteaga agtagtaaaa eteetgetgg acagacgatg teaacttaat
                                                                       600
gtccttgaca acaaaaagag gacagctctg ataaaggccg tacaatgcca ggaagatgaa
                                                                       660
tgtgcgttaa tgttgctgga acatggcact gatccaaata ttccagatga gtatggaaat
                                                                       720
accactetge actacgetat etataatgaa gataaattaa tggecaaage actgetetta
                                                                       780
tatggtgctg atatcgaatc aaaaaacaag catggcctca caccactgtt acttggtgta
                                                                       840
catgagcaaa aacagcaagt cgtgaaattt ttaatcaaga aaaaagcgaa tttaaatgca
                                                                       900
ctqgatagat atggaaggac tgctctcata cttgctgtat gttgtggatc agcaagtata
                                                                       960
gtcagccttc tacttgagca aaatattgat gtatcttctc aagatctatc tggacagacg
                                                                      1020
gccagagagt atgctgtttc tagtcatcat catgtaattt gccagttact ttctgactac
                                                                      1080
aaagaaaaac agatgctaaa aatctcttct gaaaacagca atccagaaaa tgtctcaaga
                                                                      1140
accagaaata aataa
                                                                      1155
      <210> 374
      <211> 2000
      <212> DNA
      <213> Homo sapien
      <400> 374
atggtggttg aggttgattc catgccggct gcctcttctg tgaagaagcc atttggtctc
                                                                        60
aggagcaaga tgggcaagtg gtgctgccgt tgcttcccct gctgcaggga gagcggcaag
                                                                      120
agcaacgtgg gcacttctgg agaccacgac gactctgcta tgaagacact caggagcaag
                                                                      180
atgggcaagt ggtgccgcca ctgcttcccc tgctgcaggg ggagtggcaa gagcaacgtg
                                                                      240
ggcgcttctg gagaccacga cgactctgct atgaagacac tcaggaacaa gatgggcaag
                                                                      300
tggtgctgcc actgcttccc ctgctgcagg gggagcggca agagcaaggt gggcgcttgg
                                                                      360
ggagactacg atgacagtgc cttcatggag cccaggtacc acgtccgtgg agaagatctg
                                                                      420
gacaagctcc acagagctgc ctggtggggt aaagtcccca gaaaggatct catcgtcatg
                                                                      480
ctcagggaca ctgacgtgaa caagaaggac aagcaaaaga ggactgctct acatctggcc
                                                                      540
tetgecaatg ggaatteaga agtagtaaaa eteetgetgg acagacgatg teaacttaat
                                                                      600
gtccttgaca acaaaaagag gacagetetg ataaaggeeg tacaatgeea ggaagatgaa
                                                                      660
tgtgcgttaa tgttgctgga acatggcact gatccaaata ttccagatga gtatggaaat
                                                                      720
accactetge actacgetat etataatgaa gataaattaa tggccaaage actgetetta
                                                                      780
tatggtgctg atatcgaatc aaaaaacaag catggcctca caccactgtt acttggtgta
                                                                      840
catgagcaaa aacagcaagt cgtgaaattt ttaatcaaga aaaaagcgaa tttaaatgca
                                                                      900
ctggatagat atggaaggac tgctctcata cttgctgtat gttgtggatc agcaagtata
                                                                      960
gtcagccttc tacttgagca aaatattgat gtatcttctc aagatctatc tggacagacg
                                                                     1020
gccagagagt atgctgtttc tagtcatcat catgtaattt gccagttact ttctgactac
                                                                     1080
aaagaaaaac agatgctaaa aatctcttct gaaaacagca atccagaaca agacttaaag
                                                                     1140
ctgacatcag aggaagagtc acaaaggttc aaaggcagtg aaaatagcca gccagagaaa
                                                                     1200
atgtctcaag aaccagaaat aaataaggat ggtgatagag aggttgaaga agaaatgaag
                                                                     1260
aagcatgaaa gtaataatgt gggattacta gaaaacctga ctaatggtgt cactgctggc
                                                                     1320
aatggtgata atggattaat tootcaaagg aagagcagaa cacctgaaaa toagcaattt
                                                                     1380
```

```
<210> 373
      <211> 1155
      <212> DNA
      <213> Homo sapien
      <400> 373
atggtggttg aggttgattc catgccggct gcctcttctg tgaagaagcc atttggtctc
                                                                        60
aggagcaaga tgggcaagtg gtgctgccgt. tgcttcccct gctgcaggga gagcggcaag
                                                                       120
agcaacgtgg gcacttctgg agaccacgac gactctgcta tgaagacact caggagcaag
                                                                       180
atgggcaagt ggtgccgcca ctgcttcccc tgctgcaggg ggagtggcaa gagcaacgtg
                                                                       240
ggcgcttctg gagaccacga cgactctgct atgaagacac tcaggaacaa gatgggcaag
                                                                       300
tggtgctgcc actgcttccc ctgctgcagg gggagcggca agagcaaggt gggcgcttgg
                                                                       360
ggagactacg atgacagtgc cttcatggag cccaggtacc acgtccgtgg agaagatctg
                                                                       420
gacaagetee acagagetge etggtggggt aaagteecea gaaaggatet categteatg
                                                                       480
ctcagggaca ctgacgtgaa caagaaggac aagcaaaaga ggactgctct acatctggcc
                                                                       540
tetgecaatg ggaatteaga agtagtaaaa eteetgetgg acagacgatg teaacttaat
                                                                       600
gtccttgaca acaaaaagag gacagctctg ataaaggccg tacaatgcca ggaagatgaa
                                                                       660
tgtgcgttaa tgttgctgga acatggcact gatccaaata ttccagatga gtatggaaat
                                                                       720
accactctgc actacgctat ctataatgaa gataaattaa tggccaaagc actgctctta
                                                                       780
tatggtgctg atatcgaatc aaaaaacaag catggcctca caccactgtt acttggtgta
                                                                       840
catgagcaaa aacagcaagt cgtgaaattt ttaatcaaga aaaaagcgaa tttaaatgca
                                                                       900
ctggatagat atggaaggac tgctctcata cttgctgtat gttgtggatc agcaagtata
                                                                       960
gtcagccttc tacttgagca aaatattgat gtatcttctc aagatctatc tggacagacg
                                                                      1020
gccagagagt atgctgtttc tagtcatcat catgtaattt gccagttact ttctgactac
                                                                      1080
aaagaaaaac agatgctaaa aatctcttct gaaaacagca atccagaaaa tgtctcaaga
                                                                      1140
accagaaata aataa
                                                                      1155
      <210> 374
      <211> 2000
      <212> DNA
      <213> Homo sapien
      <400> 374
atggtggttg aggttgattc catgccggct gcctcttctg tgaagaagcc atttggtctc
                                                                        60
aggagcaaga tgggcaagtg gtgctgccgt tgcttcccct gctgcaggga gagcggcaag
                                                                       120
agcaacgtgg gcacttctgg agaccacgac gactctgcta tgaagacact caggagcaag
                                                                       180
atgggcaagt ggtgccgcca ctgcttcccc tgctgcaggg ggagtggcaa gagcaacgtg
                                                                       240
ggcgcttctg gagaccacga cgactctgct atgaagacac tcaggaacaa gatgggcaag
                                                                       300
tggtgctgcc actgcttccc ctgctgcagg gggagcggca agagcaaggt gggcgcttgg
                                                                       360
ggagactacg atgacagtgc cttcatggag cccaggtacc acgtccgtgg agaagatctg
                                                                       420
gacaagctcc acagagctgc ctggtggggt aaagtcccca gaaaggatct catcgtcatg
                                                                       480
ctcagggaca ctgacgtgaa caagaaggac aagcaaaaga ggactgctct acatctggcc
                                                                       540
tetgecaatg ggaatteaga agtagtaaaa eteetgetgg acagacgatg teaacttaat
                                                                       600
gtccttgaca acaaaaagag gacagctctg ataaaggccg tacaatgcca ggaagatgaa
                                                                       660
tgtgcgttaa tgttgctgga acatggcact gatccaaata ttccagatga gtatggaaat
                                                                       720
accactetge actaegetat etataatgaa gataaattaa tggccaaage actgetetta
                                                                       780
tatggtgctg atatcgaatc aaaaaacaag catggcctca caccactgtt acttggtgta
                                                                       840
catgagcaaa aacagcaagt cgtgaaattt ttaatcaaga aaaaagcgaa tttaaatgca
                                                                       900
ctggatagat atggaaggac tgctctcata cttgctgtat gttgtggatc agcaagtata
                                                                       960
gtcagccttc tacttgagca aaatattgat gtatcttctc aagatctatc tggacagacg
                                                                      1020
gccagagagt atgctgtttc tagtcatcat catgtaattt gccagttact ttctgactac
                                                                      1080
aaagaaaaac agatgctaaa aatctcttct gaaaacagca atccagaaca agacttaaag
                                                                      1140
ctgacatcag aggaagagtc acaaaggttc aaaggcagtg aaaatagcca gccagagaaa
                                                                      1200
atgtctcaag aaccagaaat aaataaggat ggtgatagag aggttgaaga agaaatgaag
                                                                      1260
aagcatgaaa gtaataatgt gggattacta gaaaacctga ctaatggtgt cactgctggc
                                                                      1320
aatggtgata atggattaat tootcaaagg aagagcagaa cacctgaaaa toagcaattt
                                                                      1380
cctgacaacg aaagtgaaga gtatcacaga atttgcgaat tagtttctga ctacaaagaa
                                                                      1440
aaacagatgc caaaatactc ttctgaaaac agcaacccag aacaagactt aaagctgaca
                                                                      1500
```

```
tcagaggaag agtcacaaag gcttgagggc agtgaaaatg gccagccaga gctagaaaat
                                                                 1560
tttatggcta tcgaagaaat gaagaagcac ggaagtactc atgtcggatt cccagaaaac
                                                                 1620
ctgactaatg gtgccactgc tggcaatggt gatgatggat taattcctcc aaggaagagc
                                                                 1680
agaacacctg aaagccagca atttcctgac actgagaatg aagagtatca cagtgacgaa
                                                                 1740
1800
attctgattc atgaagaaaa gcagatagaa gtggttgaaa aaatgaattc tgagctttct
                                                                 1860
cttagttgta agaaagaaaa agacatcttg catgaaaata gtacgttgcg ggaagaaatt
                                                                 1920
1980
aaaaaaaaa aaaaaaaaaa
                                                                 2000
     <210> 375
     <211> 2040
     <212> DNA
     <213> Homo sapien
     <400> 375
atggtggttg aggttgattc catgccggct gcctcttctg tgaagaagcc atttggtctc
                                                                   60
aggagcaaga tgggcaagtg gtgctgccgt tgcttcccct gctgcaggga gagcggcaag
                                                                  120
agcaacgtgg gcacttctgg agaccacgac gactctgcta tgaagacact caggagcaag
                                                                  180
atgggcaagt ggtgccgcca ctgcttcccc tgctgcaggg ggagtggcaa gagcaacgtg
                                                                  240
ggcgcttctg gagaccacga cgactctgct atgaagacac tcaggaacaa gatgggcaag
                                                                  300
tggtgctgcc actgcttccc ctgctgcagg gggagcggca agagcaaggt gggcgcttgg
                                                                  360
ggagactacg atgacagtgc cttcatggag cccaggtacc acgtccgtgg agaagatctg
                                                                  420
gacaagetee acagagetge etggtggggt aaagteecea gaaaggatet categteatg
                                                                  480
ctcagggaca ctgacgtgaa caagaaggac aagcaaaaga ggactgctct acatctggcc
                                                                  540
totgocaatg ggaattcaga agtagtaaaa ctootgotgg acagacgatg tcaacttaat
                                                                  600
gtccttgaca acaaaaagag gacagctctg ataaaggccg tacaatgcca ggaagatgaa
                                                                  660
tgtgcgttaa tgttgctgga acatggcact gatccaaata ttccagatga gtatggaaat
                                                                  720
accactctgc actacgctat ctataatgaa gataaattaa tggccaaagc actgctctta
                                                                  780
tatggtgctg atatcgaatc aaaaaacaag catggcctca caccactgtt acttggtgta
                                                                  840
catgagcaaa aacagcaagt cgtgaaattt ttaatcaaga aaaaagcgaa tttaaatgca
                                                                  900
ctggatagat atggaaggac tgctctcata cttgctgtat gttgtggatc agcaagtata
                                                                  960
gtcagccttc tacttgagca aaatattgat gtatcttctc aagatctatc tggacagacg
                                                                 1020
gccagagagt atgctgtttc tagtcatcat catgtaattt gccagttact ttctgactac
                                                                 1080
aaagaaaaac agatgctaaa aatctcttct gaaaacagca atccagaaca agacttaaag
                                                                 1140
ctgacatcag aggaagagtc acaaaggttc aaaggcagtg aaaatagcca gccagagaaa
                                                                 1200
atgtctcaag aaccagaaat aaataaggat ggtgatagag aggttgaaga agaaatgaag
                                                                 1260
aagcatgaaa gtaataatgt gggattacta gaaaacctga ctaatggtgt cactgctggc
                                                                 1320
aatggtgata atggattaat tcctcaaagg aagagcagaa cacctgaaaa tcagcaattt
                                                                 1380
cctgacaacg aaagtgaaga gtatcacaga atttgcgaat tagtttctga ctacaaagaa
                                                                 1440
aaacagatge caaaatacte ttetgaaaac agcaacccag aacaagactt aaagetgaca
                                                                 1500
tcagaggaag agtcacaaag gcttgagggc agtgaaaatg gccagccaga gaaaagatct
                                                                 1560
caagaaccag aaataaataa ggatggtgat agagagctag aaaattttat ggctatcgaa
                                                                 1620
gaaatgaaga agcacggaag tactcatgtc ggattcccag aaaacctgac taatggtgcc
                                                                 1680
actgotggca atggtgatga tggattaatt cctccaagga agagcagaac acctgaaagc
                                                                 1740
cagcaatttc ctgacactga gaatgaagag tatcacagtg acgaacaaaa tgatactcag
                                                                 1800
aagcaatttt gtgaagaaca gaacactgga atattacacg atgagattct gattcatgaa
                                                                 1860
gaaaagcaga tagaagtggt tgaaaaaatg aattctgagc tttctcttag ttgtaagaaa
                                                                 1920
gaaaaagaca tottgoatga aaatagtacg ttgogggaag aaattgocat gotaagactg
                                                                 1980
2040
     <210> 376
     <211> 329
     <212> PRT
     <213> Homo sapien
     <400> 376
```

Met Asp Ile Val Val Ser Gly Ser His Pro Leu Trp Val Asp Ser Phe

```
10
Leu His Leu Ala Gly Ser Asp Leu Leu Ser Arg Ser Leu Met Ala Glu
                           25
Glu Tyr Thr Ile Val His Ala Ser Phe Ile Ser Cys Ile Ser Ser Ser
                        40
                                          45
Leu Asp Gly Gln Gly Glu Arg Gln Glu Gln Arg Gly His Phe Trp Arg
                    55
Pro Gln Arg Leu Leu Cys Glu Asp Ala Trp Glu Gln Glu Val Gln Val
              70
                                  75 .
Val Leu Pro Leu Leu Pro Leu Leu Gln Gly Ser Gly Lys Ser Asn Val
           85
                              90
Val Ala Trp Gly Asp Tyr Asp Asp Ser Ala Phe Met Asp Pro Arg Tyr
         100
                 105
                                             110
His Val His Gly Glu Asp Leu Asp Lys Leu His Arg Ala Ala Trp Trp
                     120
                                         125
Gly Lys Val Pro Arg Lys Asp Leu Ile Val Met Leu Arg Asp Thr Asp
  130 135
                                       140
Val Asn Lys Arg Asp Lys Gln Lys Arg Thr Ala Leu His Leu Ala Ser
                150
                                155
Ala Asn Gly Asn Ser Glu Val Val Lys Leu Val Leu Asp Arg Arg Cys
             165 . 170
Gln Leu Asn Val Leu Asp Asn Lys Lys Arg Thr Ala Leu Thr Lys Ala
         180
                           185
                                    . 190
Val Gln Cys Gln Glu Asp Glu Cys Ala Leu Met Leu Leu Glu His Gly
              200
  195
Thr Asp Pro Asn Ile Pro Asp Glu Tyr Gly Asn Thr Thr Leu His Tyr
               215
                                   220
Ala Val Tyr Asn Glu Asp Lys Leu Met Ala Lys Ala Leu Leu Leu Tyr 225 230 235 240
Gly Ala Asp Ile Glu Ser Lys Asn Lys His Gly Leu Thr Pro Leu Leu
             245
                              250
Leu Gly Ile His Glu Gln Lys Gln Gln Val Val Lys Phe Leu Ile Lys
         260
                            265
Lys Lys Ala Asn Leu Asn Ala Leu Asp Arg Tyr Gly Arg Thr Ala Leu
      275 280
Ile Leu Ala Val Cys Cys Gly Ser Ala Ser Ile Val Ser Pro Leu Leu
                  295
                                      300
Glu Gln Asn Val Asp Val Ser Ser Gln Asp Leu Glu Arg Arg Pro Glu
305 310
Ser Met Leu Phe Leu Val Ile Ile Met
     <210> 377
     <211> 148
     <212> PRT
     <213> Homo sapien
     <220>
     <221> VARIANT
     <222> (1)...(148)
     <223> Xaa = Any Amino Acid
```

40 45 Gln Lys Arg Thr Ala Leu His Leu Ala Ser Ala Asn Gly Asn Ser Glu 55 Val Val Lys Leu Xaa Leu Asp Arg Arg Cys Gln Leu Asn Val Leu Asp 70 75 Asn Lys Lys Arg Thr Ala Leu Xaa Lys Ala Val Gln Cys Gln Glu Asp 85 Glu Cys Ala Leu Met Leu Leu Glu His Gly Thr Asp Pro Asn Ile Pro 100 105 110 Asp Glu Tyr Gly Asn Thr Thr Leu His Tyr Ala Xaa Tyr Asn Glu Asp 120 125 Lys Leu Met Ala Lys Ala Leu Leu Leu Tyr Gly Ala Asp Ile Glu Ser 130 135 Lys Asn Lys Val 145 <210> 378 <211> 1719 <212> PRT <213> Homo sapien <400> 378 Met Val Val Glu Val Asp Ser Met Pro Ala Ala Ser Ser Val Lys Lys Pro Phe Gly Leu Arg Ser Lys Met Gly Lys Trp Cys Cys Arg Cys Phe 20 25 Pro Cys Cys Arg Glu Ser Gly Lys Ser Asn Val Gly Thr Ser Gly Asp 40 His Asp Asp Ser Ala Met Lys Thr Leu Arg Ser Lys Met Gly Lys Trp 55 60 Cys Arg His Cys Phe Pro Cys Cys Arg Gly Ser Gly Lys Ser Asn Val 70 75 Gly Ala Ser Gly Asp His Asp Asp Ser Ala Met Lys Thr Leu Arg Asn 90 · Lys Met Gly Lys Trp Cys Cys His Cys Phe Pro Cys Cys Arg Gly Ser 105 110 Gly Lys Ser Lys Val Gly Ala Trp Gly Asp Tyr Asp Asp Ser Ala Phe 120 125

Met Glu Pro Arg Tyr His Val Arg Gly Glu Asp Leu Asp Lys Leu His 135 140 Arg Ala Ala Trp Trp Gly Lys Val Pro Arg Lys Asp Leu Ile Val Met 150 155 Leu Arg Asp Thr Asp Val Asn Lys Lys Asp Lys Gln Lys Arg Thr Ala 165 170 Leu His Leu Ala Ser Ala Asn Gly Asn Ser Glu Val Val Lys Leu Leu 180 185 190 Leu Asp Arg Arg Cys Gln Leu Asn Val Leu Asp Asn Lys Lys Arg Thr 195 200 Ala Leu Ile Lys Ala Val Gln Cys Gln Glu Asp Glu Cys Ala Leu Met 215 Leu Leu Glu His Gly Thr Asp Pro Asn Ile Pro Asp Glu Tyr Gly Asn 230 235 Thr Thr Leu His Tyr Ala Ile Tyr Asn Glu Asp Lys Leu Met Ala Lys 245 250 Ala Leu Leu Tyr Gly Ala Asp Ile Glu Ser Lys Asn Lys His Gly 265 Leu Thr Pro Leu Leu Gly Val His Glu Gln Lys Gln Gln Val Val 280

Lys	Phe 290	Leu	Ile	Lys	Lys	Lys 295	Ala	Asn	Leu	Asn	Ala 300	Leu	Asp	Arg	Tyr
Gly 305	Arg	Thr	Ala	Leu	Ile 310	Leu	Ala	Val	Cys	Cys 315	Gly	Ser	Ala	Ser	Ile 320
Val	Ser	Leu	Leu	Leu 325		Gln	Asn	Ile	Asp 330		Ser	Ser	Gln	Asp 335	
Ser	Gly	Gln	Thr 340	Ala	Arg	Glu	Tyr	Ala 345		Ser	Ser	His	His 350		Va1
Ile	Суѕ	Gln 355	Leu	Leu	Ser	Asp	Tyr 360	Lys	Glu	Lys	Gln	Met 365		Lys	Ile
Ser	Ser 370	Glu	Asn	Ser	Asn	Pro 375	Glu	Asn	Val	Ser	Arg 380	Thr	Arg	Asn	Lys
Pro 385	Arg	Thr	His	Met	Val 390	Val	Glu	Val	Asp	Ser 395	Met	Pro	Ala	Ala	Ser 400
Ser	Val	Lys	Lys	Pro 405	Phe	Gly	Leu	Arg	Ser 410	Lys	Met	Gly	ьуз	Trp 415	Суз
Суѕ	Arg	Суѕ	Phe 420	Pro	Cys	Cys	Arg	Glu 425	Ser	Gly	Lys	Ser	Asn 430	Val	Gly
Thr	Ser	Gly 435	Asp	His	Asp	Asp	Ser 440	Ala	Met	Lys	Thr	Leu 445	Arg	Ser	Lys
Met	Gly 450	Lys	Trp	Суѕ	Arg	His 455	Сув	Phe	Pro	Сув	Cys 460	Arg	СŢĀ	Ser	Gly
465					470					475	Asp				480
				485					490		His			495	
			500					505			Trp		510		
		515					520				Arg	525			
	530					535					Val 540				
545					550					555	ГÀЗ				560
				565					570		Gly			575	
			580					585			Asn		590		
		595					600				Cys	605			
	610					615					Pro 620				
625					630					635	Tyr				640
				645					650					655	Lys _.
	•		660					665			Val		670		
		675					680				Ala	685			
	690					695					Ala 700				
705					710					715	Asn				720
				725					730		Tyr			735	
His	His	His	Val 740	Ile	Cys	Gln	Leu	Leu 745	Ser	Asp	Tyr	Lys	Glu 750	Lys	Gln

Met Leu Lys Ile Ser Ser Glu Asn Ser Asn Pro Glu Gln Asp Leu Lys 755 760 765 Leu Thr Ser Glu Glu Glu Ser Gln Arg Phe Lys Gly Ser Glu Asn Ser 775 Gln Pro Glu Lys Met Ser Gln Glu Pro Glu Ile Asn Lys Asp Gly Asp 790 795 Arg Glu Val Glu Glu Met Lys Lys His Glu Ser Asn Asn Val Gly 805 810 815 Leu Leu Glu Asn Leu Thr Asn Gly Val Thr Ala Gly Asn Gly Asp Asn 820 825 Gly Leu Ile Pro Gln Arg Lys Ser Arg Thr Pro Glu Asn Gln Gln Phe 840 845 Pro Asp Asn Glu Ser Glu Glu Tyr His Arg Ile Cys Glu Leu Val Ser 855 Asp Tyr Lys Glu Lys Gln Met Pro Lys Tyr Ser Ser Glu Asn Ser Asn · 870 875 Pro Glu Gln Asp Leu Lys Leu Thr Ser Glu Glu Glu Ser Gln Arg Leu 890 885 Glu Gly Ser Glu Asn Gly Gln Pro Glu Leu Glu Asn Phe Met Ala Ile 900 905 Glu Glu Met Lys Lys His Gly Ser Thr His Val Gly Phe Pro Glu Asn 920 925 Leu Thr Asn Gly Ala Thr Ala Gly Asn Gly Asp Asp Gly Leu Ile Pro 930 935 940 Pro Arg Lys Ser Arg Thr Pro Glu Ser Gln Gln Phe Pro Asp Thr Glu 950 955 Asn Glu Glu Tyr His Ser Asp Glu Gln Asn Asp Thr Gln Lys Gln Phe 965 970 Cys Glu Glu Gln Asn Thr Gly Ile Leu His Asp Glu Ile Leu Ile His 985 990 Glu Glu Lys Gln Ile Glu Val Val Glu Lys Met Asn Ser Glu Leu Ser 995 1000 Leu Ser Cys Lys Lys Glu Lys Asp Ile Leu His Glu Asn Ser Thr Leu 1015 1020 Arg Glu Glu Ile Ala Met Leu Arg Leu Glu Leu Asp Thr Met Lys His 1030 1035 Gln Ser Gln Leu Pro Arg Thr His Met Val Val Glu Val Asp Ser Met 1045 1050 Pro Ala Ala Ser Ser Val Lys Lys Pro Phe Gly Leu Arg Ser Lys Met 1060 1065 1070 Gly Lys Trp Cys Cys Arg Cys Phe Pro Cys Cys Arg Glu Ser Gly Lys 1075 1080 1085 Ser Asn Val Gly Thr Ser Gly Asp His Asp Asp Ser Ala Met Lys Thr 1090 1095 1100 Leu Arg Ser Lys Met Gly Lys Trp Cys Arg His Cys Phe Pro Cys Cys 1105 . 1110 1115 1120 Arg Gly Ser Gly Lys Ser Asn Val Gly Ala Ser Gly Asp His Asp Asp 1125 1130 1135 Ser Ala Met Lys Thr Leu Arg Asn Lys Met Gly Lys Trp Cys Cys His 1140 1145 1150 Cys Phe Pro Cys Cys Arg Gly Ser Gly Lys Ser Lys Val Gly Ala Trp 1160 ' 1165 Gly Asp Tyr Asp Asp Ser Ala Phe Met Glu Pro Arg Tyr His Val Arg 1170 1175 1180 Gly Glu Asp Leu Asp Lys Leu His Arg Ala Ala Trp Trp Gly Lys Val 1185 1190 1195 Pro Arg Lys Asp Leu Ile Val Met Leu Arg Asp Thr Asp Val Asn Lys 1210

ГÀЗ	Asp	Lys	Gln 1220		Arg	Thr	Ala	Leu 122		Leu	Ala	Ser	Ala 1230		Gly
Asn	Ser	Glu 123		Val	Lys	Leu	Leu 124		Asp	Arg	Arg	Cys 1245		Leu	Asn
Val	Leu 1250	Asp )	Asn	Lys	Lys	Arg 125		Ala	Leu	Ile	Lys 126		Val	Gln	Суз
Gln 126		Asp	Glu	Суз	Ala 1270		Met	Leu	Leu	Glu 1275		Gly	Thr	Asp	Pro 1280
				1285	_				1290	)		-		1295	5
			1300	)	Met			1305	5				1310	)	
		1315	5		Lys		1320	)				1325	5	_	
	1330	)			Gln	1335	5				1340	)			
1345	5				Asp 1350	)				1355	5				1360
				1369					1370	)				1375	5
			1380	)	Gln			138	5 <u>.</u>				1390	)	_
		139	5		His		140	0	_			1405	3	-	-
	1410	)			Leu	141	5				1420	)			
Gln 142		Leu	Lys	Leu	Thr 1430		Glu	Glu	Glu	Ser 1435		Arg	Phe	Lys	Gly 1440
				1445					1450	)				1455	5
			1460	)	Glu			1469	5				1470	)	
		1475	5		Leu		1480	)				1485	5		-
	1490	)			Leu	1499	5				1500	)			
1505	5				Asp 1510	)				1515	5				1520
				1525					1530	)				1535	5
			1540	)	Glu			1545	5				1550	)	
		1555	5		Gly		1560	)				1565	;		
	1570	)			Asn	1575	5				1580	)			
1585	5				Met 1590	)				1595	5			_	1600
				1605					1610	)				1615	5
			1620	)	Lys			1629	5				1630	)	
		1635	5		Glu		1640	)				1645	· .		
	1650	)			Glu	1655	5				1660	)	-		
Leu 1665	Ile	His	Glu	Glu	Lys 1670		Ile	Glu	Val	Val 1675		Lys	Met	Asn	Ser 1680

Glu Leu Ser Leu Ser Cys Lys Lys Glu Lys Asp Ile Leu His Glu Asn 1690 Ser Thr Leu Arg Glu Glu Ile Ala Met Leu Arg Leu Glu Leu Asp Thr 1700 1705 Met Lys His Gln Ser Gln Leu 1715

<210> 379 <211> 656 <212> PRT <213> Homo sapien

<400> 379

Met Val Val Glu Val Asp Ser Met Pro Ala Ala Ser Ser Val Lys Lys 1 10 Pro Phe Gly Leu Arg Ser Lys Met Gly Lys Trp Cys Cys Arg Cys Phe 25 Pro Cys Cys Arg Glu Ser Gly Lys Ser Asn Val Gly Thr Ser Gly Asp 40 His Asp Asp Ser Ala Met Lys Thr Leu Arg Ser Lys Met Gly Lys Trp 55 Cys Arg His Cys Phe Pro Cys Cys Arg Gly Ser Gly Lys Ser Asn Val 70 75 Gly Ala Ser Gly Asp His Asp Asp Ser Ala Met Lys Thr Leu Arg Asn Lys Met Gly Lys Trp Cys Cys His Cys Phe Pro Cys Cys Arg Gly Ser 105 Gly Lys Ser Lys Val Gly Ala Trp Gly Asp Tyr Asp Asp Ser Ala Phe 120 Met Glu Pro Arg Tyr His Val Arg Gly Glu Asp Leu Asp Lys Leu His 135 Arg Ala Ala Trp Trp Gly Lys Val Pro Arg Lys Asp Leu Ile Val Met 155 160 150 Leu Arg Asp Thr Asp Val Asn Lys Lys Asp Lys Gln Lys Arg Thr Ala **16**5 170 Leu His Leu Ala Ser Ala Asn Gly Asn Ser Glu Val Val Lys Leu Leu 185 190 Leu Asp Arg Arg Cys Gln Leu Asn Val Leu Asp Asn Lys Lys Arg Thr 200 Ala Leu Ile Lys Ala Val Gln Cys Gln Glu Asp Glu Cys Ala Leu Met 215 220 Leu Leu Glu His Gly Thr Asp Pro Asn Ile Pro Asp Glu Tyr Gly Asn 230 235 Thr Thr Leu His Tyr Ala Ile Tyr Asn Glu Asp Lys Leu Met Ala Lys 245 250 Ala Leu Leu Tyr Gly Ala Asp Ile Glu Ser Lys Asn Lys His Gly
260 265 270 265 270 Leu Thr Pro Leu Leu Gly Val His Glu Gln Lys Gln Gln Val Val 280 Lys Phe Leu Ile Lys Lys Lys Ala Asn Leu Asn Ala Leu Asp Arg Tyr 295 300 Gly Arg Thr Ala Leu Ile Leu Ala Val Cys Cys Gly Ser Ala Ser Ile 310 315 Val Ser Leu Leu Glu Gln Asn Ile Asp Val Ser Ser Gln Asp Leu 325 330 335 Ser Gly Gln Thr Ala Arg Glu Tyr Ala Val Ser Ser His His His Val 345 Ile Cys Gln Leu Leu Ser Asp Tyr Lys Glu Lys Gln Met Leu Lys Ile

355 360 Ser Ser Glu Asn Ser Asn Pro Glu Gln Asp Leu Lys Leu Thr Ser Glu 370 375 380 Glu Glu Ser Gln Arg Phe Lys Gly Ser Glu Asn Ser Gln Pro Glu Lys 390 395 Met Ser Gln Glu Pro Glu Ile Asn Lys Asp Gly Asp Arg Glu Val Glu 405 410 Glu Glu Met Lys Lys His Glu Ser Asn Asn Val Gly Leu Leu Glu Asn 420 425 430 Leu Thr Asn Gly Val Thr Ala Gly Asn Gly Asp Asn Gly Leu Ile Pro 435 440 Gln Arg Lys Ser Arg Thr Pro Glu Asn Gln Gln Phe Pro Asp Asn Glu 455 460 . Ser Glu Glu Tyr His Arg Ile Cys Glu Leu Val Ser Asp Tyr Lys Glu 470 475 Lys Gln Met Pro Lys Tyr Ser Ser Glu Asn Ser Asn Pro Glu Gln Asp 485 490 495 Leu Lys Leu Thr Ser Glu Glu Glu Ser Gln Arg Leu Glu Gly Ser Glu 500 505 510 Asn Gly Gln Pro Glu Leu Glu Asn Phe Met Ala Ile Glu Glu Met Lys 515 520 525 Lys His Gly Ser Thr His Val Gly Phe Pro Glu Asn Leu Thr Asn Gly 535 540 Ala Thr Ala Gly Asn Gly Asp Gly Leu Ile Pro Pro Arg Lys Ser 545 550 555 Arg Thr Pro Glu Ser Gln Gln Phe Pro Asp Thr Glu Asn Glu Glu Tyr 565 570 575 His Ser Asp Glu Gln Asn Asp Thr Gln Lys Gln Phe Cys Glu Glu Gln 580 585 Asn Thr Gly Ile Leu His Asp Glu Ile Leu Ile His Glu Glu Lys Gln 605 600 Ile Glu Val Val Glu Lys Met Asn Ser Glu Leu Ser Leu Ser Cys Lys 615 620 Lys Glu Lys Asp Ile Leu His Glu Asn Ser Thr Leu Arg Glu Glu Ile 630 635 Ala Met Leu Arg Leu Glu Leu Asp Thr Met Lys His Gln Ser Gln Leu <210> 380 <211> 671 <212> PRT <213> Homo sapien <400> 380 Met Val Val Glu Val Asp Ser Met Pro Ala Ala Ser Ser Val Lys Lys 1 Pro Phe Gly Leu Arg Ser Lys Met Gly Lys Trp Cys Cys Arg Cys Phe 25 Pro Cys Cys Arg Glu Ser Gly Lys Ser Asn Val Gly Thr Ser Gly Asp 35 40 45 His Asp Asp Ser Ala Met Lys Thr Leu Arg Ser Lys Met Gly Lys Trp 55 Cys Arg His Cys Phe Pro Cys Cys Arg Gly Ser Gly Lys Ser Asn Val 70 75 Gly Ala Ser Gly Asp His Asp Asp Ser Ala Met Lys Thr Leu Arg Asn 8.5 90 Lys Met Gly Lys Trp Cys Cys His Cys Phe Pro Cys Cys Arg Gly Ser

Gly	Lys	Ser 115	Lys	Val	Gly	Ala	Trp 120	Gly	Asp	Tyr	Asp	Asp 125	Ser	Ala	Phe
Met	Glu 130	Pro	Arg	Tyr	His	Val 135	Arg	Gly	Glu	Asp	Leu 140	Asp	Lys	Leu	His
Arg 145	Ala	Ala	Trp	Trp	Gly 150	Lys	Val	Pro	Arg	Lys 155	qaA	Leu	Ile	Val	Met 160
Leu	Arg	Asp	Thr	Asp 165	Val	Asn	Lys	ГЛЗ	Asp 170	Lys	Gln	Lys	Arg	Thr 175	
Leu	His	Leu	Ala 180	Ser	Ala	Asn	Gly	Asn 185	Ser	Glu	Val	Val	<b>Ъу</b> в	Leu	Leu
Leu	Asp	Arg 195		Суз	Gln	Leu	Asn 200	Val	Leu	Asp	Asn	Lys 205	Lys	Arg	Thr
Ala	Leu 210	Ile	Lys	Ala	Val	Gln 215	Сув	Gln	Glu	Asp	Glu 220	Cys	Ala	Leu	Met
Leu 225	Leu	Glu	His	Gly	Thr 230	Asp	Pro	Asn	Ile	Pro 235	Asp	Glu	Tyr	Gly	Asn 240
Thr	Thr	Leu	His	Tyr 245	Ala	Ile	Tyr	Asn	Glu 250	qeA	Lys	Leu	Met	Ala 255	Lys
			260	Tyr				265					270		_
		275		Leu			280				_	285			
	290			Lys		295					300				
305				Leu	310					315					320
				Leu 325					330					335	
			340	Ala				345					350		
		355		Leu			360					365			
	370			Ser		375			_		380				
385				Arg	390					395					400
				Pro 405					410					415	
			420	Lys				425					430		
		435		Val			440					445			
	450			Arg		455					460				
465				His	470					475					480
				Lys 485					490					495	_
			500	Ser				505					510		
		515		Glu			520					525			-
	530			Leu		535					540				_
545				His	550					555					560
TITE	wid	GTÀ	ASII	Gly 565	Asp	ASP	стА	ьеи	570	Pro	Pro	Arg	гÀЗ	575	Arg

```
Thr Pro Glu Ser Gln Gln Phe Pro Asp Thr Glu Asn Glu Glu Tyr His
             580
                                 585
 Ser Asp Glu Gln Asn Asp Thr Gln Lys Gln Phe Cys Glu Glu Gln Asn
         595
                             600
 Thr Gly Ile Leu His Asp Glu Ile Leu Ile His Glu Glu Lys Gln Ile
     610
                         615
                                             620
 Glu Val Val Glu Lys Met Asn Ser Glu Leu Ser Leu Ser Cys Lys Lys
 625
                     630
                                         635
 Glu Lys Asp Ile Leu His Glu Asn Ser Thr Leu Arg Glu Glu Ile Ala
                 645
                                     650
 Met Leu Arg Leu Glu Leu Asp Thr Met Lys His Gln Ser Gln Leu
                                 665
       <210> 381
       <211> 251
       <212> DNA
       <213> Homo sapien
       <400> 381
 ggagaagcgt ctgctggggc aggaaggggt ttccctgccc tctcacctgt ccctcaccaa
                                                                         60
 ggtaacatgc ttcccctaag ggtatcccaa cccaggggcc tcaccatgac ctctgagggg
                                                                        120
 ccaatatecc aggagaagca ttggggagtt gggggcaggt gaaggaccca ggactcacac
                                                                        180
 atcctgggcc tccaaggcag aggagaggt cctcaagaag gtcaggagga aaatccgtaa
                                                                        240
 caagcagtca g
                                                                        251
<210> 382
<211> 3279
<212> DNA
<213> Homo sapiens
<400> 382
cttcctgcag cccccatgct ggtgagggc acgggcagga acagtggacc caacatggaa 60
atgctggagg gtgtcaggaa gtgatcgggc tctggggcag ggaggagggg tggggagtgt 120
cactgggagg ggacatectg cagaaggtag gagtgagcaa acaccegetg caggggaggg 180
gagageeetg eggeacetgg gggageagag ggageageac etgeeeagge etgggaggag 240
gggcctggag ggcgtgagga ggagcgaggg ggctgcatgg ctggagtgag ggatcagggg 300
cagggcgcga gatggcctca cacagggaag agagggcccc tcctgcaggg cctcacctgg 360
gccacaggag gacactgett ttcctctgag gagtcaggag ctgtggatgg tgctggacag 420
aagaaggaca gggcctggct caggtgtcca gaggctgtcg ctggcttccc tttgggatca 480
gactgcaggg agggagggcg gcagggttgt ggggggagtg acgatgagga tgacctqqqq 540
gtggctccag gccttgcccc tgcctgggcc ctcacccagc ctccctcaca gtctcctggc 600
cctcagtete teccetecae tecatectee atetggeete agtgggteat tetgateaet 660
gaactgacca tacccagccc tgcccacggc cctccatggc tccccaatgc cctggagagg 720
ggacatctag tcagagagta gtcctgaaga ggtggcctct gcgatgtgcc tgtgggggca 780
gcatcctgca gatggtcccg gccctcatcc tgctgacctg tctgcaggga ctgtcctcct 840
ggaccttgcc ccttgtgcag gagctggacc ctgaagtccc ctccccatag gccaagactg 900
gagecttgtt ecetetgttg gactecetge ccatattett gtgggagtgg gttetggaga 960
cattletgte tgtteetgag agetgggaat tgeteteagt catetgeetg egeggttetg 1020
agagatggag ttgcctaggc agttattggg gccaatcttt ctcactgtgt ctctcctcct 1080
ttaccettag ggtgattetg ggggtccact tgtetgtaat ggtgtgette aaggtateae 1140
atcatggggc cctgagccat gtgccctgcc tgaaaagcct gctgtgtaca ccaaggtggt 1200
gcattaccgg aagtggatca aggacaccat cgcagccaac ccctgagtgc ccctgtccca 1260
cccctacctc tagtaaattt aagtccacct cacgttctgg catcacttgg cctttctgga 1320
tgctggacac ctgaagcttg gaactcacct ggccgaagct cgagcctcct gagtcctact 1380
gacctgtgct ttctggtgtg gagtccaggg ctgctaggaa aaggaatggg cagacacagg 1440
tgtatgccaa tgtttctgaa atgggtataa tttcgtcctc tccttcggaa cactggctgt 1500
ctctgaagac ttctcgctca gtttcagtga ggacacacac aaagacgtgg gtgaccatgt 1560
tgtttgtggg gtgcagagat gggaggggtg gggcccaccc tggaagagtg gacagtgaca 1620
```

```
caaggtggac actctctaca gatcactgag gataagctgg agccacaatg catgaggcac 1680
acacacagca aggttgacgc tgtaaacata gcccacgctg tcctgggggc actgggaagc 1740
ctagataagg ccgtgagcag aaagaagggg aggatcctcc tatgttgttg aaggagggac 1800
tagggggaga aactgaaagc tgattaatta caggaggttt gttcaggtcc cccaaaccac 1860
cgtcagattt gatgatttcc tagcaggact tacagaaata aagagctatc atgctgtggt 1920
ttattatggt ttgttacatt gataggatac atactgaaat cagcaaacaa aacagatgta 1980
tagattagag tgtggagaaa acagaggaaa acttgcagtt acgaagactg gcaacttggc 2040
tttactaagt tttcagactg gcaggaagtc aaacctatta ggctgaggac cttgtggagt 2100
gtagctgatc cagctgatag aggaactagc caggtggggg cctttccctt tggatggggg 2160
gcatatccga cagttattct ctccaagtgg agacttacgg acagcatata attctccctg 2220
caaggatgta tgataatatg tacaaagtaa ttccaactga ggaagctcac ctgatcctta 2280
gtgtccaggg tttttactgg gggtctgtag gacgagtatg gagtacttga ataattgacc 2340
tgaagtcctc agacctgagg ttccctagag ttcaaacaga tacagcatgg tccagagtcc 2400
cagatgtaca aaaacaggga ttcatcacaa atcccatctt tagcatgaag ggtctggcat 2460
ggcccaaggc cccaagtata tcaaggcact tgggcagaac atgccaagga atcaaatgtc 2520
atctcccagg agttattcaa gggtgagccc tttacttggg atgtacaggc tttgagcagt 2580
gcagggctgc tgagtcaacc ttttattgta caggggatga gggaaaggga gaggatgagg 2640
aagcccccct ggggatttgg tttggtcttg tgatcaggtg gtctatgggg ctatccctac 2700
aaagaagaat ccagaaatag gggcacattg aggaatgata ctgagcccaa agagcattca 2760
atcattgttt tatttgcctt cttttcacac cattggtgag ggagggatta ccaccctggg 2820
gttatgaaga tggttgaaca ccccacacat agcaccggag atatgagatc aacagtttct 2880
tagccataga gattcacagc ccagagcagg aggacgctgc acaccatgca ggatgacatg 2940
ggggatgcgc tcgggattgg tgtgaagaag caaggactqt tagaqqcaqq ctttataqta 3000
acaagacggt ggggcaaact ctgatttccg tggggggaatg tcatggtctt gctttactaa 3060
gttttgagac tggcaggtag tgaaactcat taggctgaga accttgtgga atgcagctga 3120
cccagctgat agaggaagta gccaggtggg agcctttccc agtgggtgtg ggacatatct 3180
ggcaagattt tgtggcactc ctggttacag atactggggc agcaaataaa actgaatctt 3240
gttttcagac cttaaaaaaa aaaaaaaaa aaaagtttt
<210> 383
<211> 154
<212> PRT
<213> Homo sapiens
<400> 383
Met Ala Gly Val Arg Asp Gln Gly Gln Gly Ala Arg Trp Pro His Thr
Gly Lys Arg Gly Pro Leu Leu Gln Gly Leu Thr Trp Ala Thr Gly Gly
His Cys Phe Ser Ser Glu Glu Ser Gly Ala Val Asp Gly Ala Gly Gln
Lys Lys Asp Arg Ala Trp Leu Arg Cys Pro Glu Ala Val Ala Gly Phe
Pro Leu Gly Ser Asp Cys Arg Glu Gly Gly Arg Gln Gly Cys Gly Gly
Ser Asp Asp Glu Asp Asp Leu Gly Val Ala Pro Gly Leu Ala Pro Ala
Trp Ala Leu Thr Gln Pro Pro Ser Gln Ser Pro Gly Pro Gln Ser Leu
                                105
Pro Ser Thr Pro Ser Ser Ile Trp Pro Gln Trp Val Ile Leu Ile Thr
```

```
Glu Leu Thr Ile Pro Ser Pro Ala His Gly Pro Pro Trp Leu Pro Asn
                        135
Ala Leu Glu Arg Gly His Leu Val Arg Glu
                    150
<210> 384
<211> 557
<212> DNA
<213> Homo sapiens
<400> 384
ggateeteta gageggeege etaetaetae taaattegeg geegegtega egaagaagag 60
aaagatgtgt tttgttttgg actctctgtg gtcccttcca atgctgtggg tttccaacca 120
ggggaagggt cccttttgca ttgccaagtg ccataaccat gagcactact ctaccatggt 180
tetgeeteet ggeeaageag getggtttge aagaatgaaa tgaatgatte tacagetagg 240
acttaacctt gaaatggaaa gtottgcaat cocatttgca ggatccgtot gtgcacatgc 300
ctctgtagag agcagcattc ccagggacct tggaaacagt tggcactgta aggtgcttgc 360
tecceaagac acatectaaa aggtgttgta atggtgaaaa egtetteett etttattgee 420
ccttcttatt tatgtgaaca actgtttgtc tttttttgta tcttttttaa actgtaaagt 480
tcaattgtga aaatgaatat catgcaaata aattatgcga ttttttttc aaagtaaaaa 540
aaaaaaaaa aaaaaaa
<210> 385
<211> 337
<212> DNA
<213> Homo sapiens
<400> 385
ttcccaggtg atgtgcgagg gaagacacat ttactatcct tgatggggct gattccttta 60
gtttctctag cagcagatgg gttaggagga agtgacccaa gtggttgact cctatgtgca 120
totcaaagee atetgetgte ttegagtacg gacacateat cacteetgea ttgttgatea 180
aaacgtggag gtgcttttcc tcagctaaga agcccttagc aaaagctcga atagacttag 240
tatcagacag gtccagtttc cgcaccaaca cctgctggtt ccctgtcgtg gtctggatct 300
ctttggccac caattccccc ttttccacat cccggca
<210> 386
<211> 300
<212> DNA
<213> Homo sapiens
<400> 386
gggcccgcta ccggcccagg ccccgcctcg cgagtcctcc tccccgggtg cctgcccgca 60
gcccgctcgg cccagagggt gggcgcgggg ctgcctctac cggctggcgg ctgtaactca 120
gcgacettgg cccgaagget ctagcaagga cccaccgacc ccagccgcgg cggcggcggc 180
geggaetttg eeeggtgtgt ggggeggage ggaetgegtg teegeggaeg ggeagegaag 240
atgttageet tegetgecag gacegtggae egateceagg getgtggtgt aaceteagee 300
<210> 387
<211> 537
<212> DNA
<213> Homo sapiens
<400> 387
gggccgagtc gggcaccaag ggactctttg caggcttcct tcctcggatc atcaaggctg 60
ccccctcctg tgccatcatg atcagcacct atgagttcgg caaaagcttc ttccagaggc 120
```

```
tgaaccagga ccggcttctg ggcggctgaa agggcaagg aggcaaggac cccgtctctc 180
ccacggatgg ggagagggca ggaggagacc cagccaagtg ccttttcctc agcactgagg 240
gagggggett gtttecette ceteceggeg acaageteea gggcaggget gtecetetgg 300
geggeecage acttecteag acacaactte tteetgetge teeagtegtg gggateatea 360
cttacccacc ccccaagttc aagaccaaat cttccagctg cccccttcgt gtttccctgt 420
gtttgctgta gctgggcatg tctccaggaa ccaagaagcc ctcagcctgg tgtagtctcc 480
ctgacccttg ttaattcctt aagtctaaag atgatgaact tcaaaaaaaa aaaaaaa
<210> 388
<211> 520
<212> DNA
<213> Homo sapiens
<400> 388
aggataattt ttaaaccaat caaatgaaaa aaacaaacaa acaaaaaagg aaatgtcatg 60
tgaggttaaa ccagtttgca ttcccctaat gtggaaaaag taagaggact actcagcact 120
gtttgaagat tgcctcttct acagcttctg agaattgtgt tatttcactt gccaagtgaa 180
ggaccccctc cccaacatgc cccagcccac ccctaagcat ggtcccttgt caccaggcaa 240
ccaggaaact gctacttgtg gacctcacca gagaccagga gggtttggtt agctcacagg 300
acttccccca ccccagaaga ttagcatccc atactagact catactcaac tcaactaggc 360
tcatactcaa ttgatggtta ttagacaatt ccatttcttt ctggttatta taaacagaaa 420
atcttteete tteteattae eagtaaagge tettggtate tttetgttgg aatgatttet 480
atgaacttgt cttattttaa tggtgggttt tttttctggt
<210> 389
<211> 365
<212> DNA
<213> Homo sapiens
<400> 389
cgttgcccca gtttgacaga aggaaaggcg gagcttattc aaagtctaga gggagtggag 60
gagttaaggc tggatttcag atctgcctgg ttccagccgc agtgtgccct ctgctccccc 120
aacgactttc caaataatct caccagegee ttecagetca ggegteetag aagegtettg 180
aagcctatgg ccagctgtct ttgtgttccc tctcacccgc ctgtcctcac agctgagact 240
cccaggaaac cttcagacta ccttcctctg ccttcagcaa ggggcgttgc ccacattctc 300
tgagggtcag tggaagaacc tagactccca ttgctagagg tagaaagggg aagggtgctg 360
gggag
<210> 390
<211> 221
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(221)
<223> n = A, T, C or G
<400> 390
tgcctctcca tcctggcccc gacttctctg tcaggaaagt ggggatggac cccatctgca 60
tacacggntt ctcatgggtg tggaacatct ctgcttgcgg tttcaggaag gcctctggct 120
gctctangag tctgancnga ntcgttgccc cantntgaca naaggaaagg cggagcttat 180
tcaaagtcta gagggagtgg aggagttaag gctggatttc a
                                                                  221
<210> 391
<211> 325
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (1)...(325)
\langle 223 \rangle n \stackrel{.}{=} A, T, C or G
<400> 391
tggagcaggt cccgaggcct ccctagagcc tggggccgac tctgtgncga tgcangcttt 60
ctctcgcgcc cagcctggag ctgctcctgg catctaccaa caatcagncg aggcgagcag 120
tagccagggc actgctgcca acagccagtc cnnataccat catgtnaccc ggtgngctct 180
naantingat niccanagee ctacceaten tagtictget eteceaeegg niaceageee 240
cactgoccag gaatcotaca gocagtacco tgtcccgacg tototaccta ccagtacgat 300
gagaceteeg getactacta tgace
<210> 392
<211> 277
<212> DNA
<213> Homo sapiens
<2.20>
<221> misc_feature
<222> (1)...(277)
<223> n = A,T,C or G
<400> 392
atattgttta actocttoct ttatatottt taacatttto atggngaaag gttcacatot 60
agteteaett nggenagngn etectaettg agtetettee eeggeetgnn eeagtngnaa 120
antaccanga accgncatgn cttaanaacn ncctggtttn tgggttnntc aatgactgca 180
tgcagtgcac caccetgtcc actacgtgat getgtaggat taaagtetca cagtgggegg 240
ctgaggatac agcgccgcgt cctgtgttgc tggggaa
<210> 393
<211> 566
<212> DNA
<213> Homo sapiens
<400> 393
actagtccag tgtggtggaa ttcgcggccg cgtcgacgga caggtcagct gtctggctca 60
gtgatctaca ttctgaagtt gtctgaaaat gtcttcatga ttaaattcag cctaaacgtt 120
ttgccgggaa cactgcagag acaatgctgt gagtttccaa ccttagccca tctgcgggca 180
gagaaggtct agtttgtcca tcagcattat catgatatca ggactggtta cttggttaag 240
gaggggtcta ggagatctgt cccttttaga gacaccttac ttataatgaa gtatttggga 300
gggtggtttt caaaagtaga aatgteetgt atteegatga teateetgta aacattttat 360
catttattaa tcatccctgc ctgtgtctat tattatattc atatctctac gctggaaact 420
ttctgcctca atgtttactg tgcctttgtt tttgctagtt tgtgttgttg aaaaaaaaa 480
cattetetge etgagtttta atttttgtee aaagttattt taatetatae aattaaaage 540
ttttgcctat caaaaaaaa aaaaaa
<210> 394
<211> 384
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(384)
\langle 223 \rangle n = A,T,C or G
```

```
<400> 394
gaacatacat gtcccggcac ctgagctgca gtctgacatc atcgccatca cgggcctcqc 60
tgcaaattng gaccgggcca aggctggact gctggagcgt gtgaaggagc tacaggccna 120
gcaggaggac cgggctttaa ggagttttaa gctgagtgtc actgtagacc ccaaatacca 180
teccaagatt ategggagaa agggggeagt aattacecaa ateeggttgg ageatgaegt 240
gaacatccag tttcctgata aggacgatgg gaaccagccc caggaccaaa ttaccatcac 300
agggtacgaa aagaacacag aagctgccag ggatgctata ctgagaattg tgggtgaact 360
tgagcagatg gtttctgagg acgt
<210> 395
<211> 399
<212> DNA
<213> Homo sapiens
<400> 395
ggcaaaactg tgtgacctca ataagacctc gcagatccaa ggtcaagtat cagaagtgac 60
totgaccttg gactccaaga cotacatcaa cagootggot atattagatg atgagocagt 120
tateagaggt tteateattg eggaaattgt ggagtetaag gaaateatgg eetetgaagt 180
atteacgtet ttecagtace etgagttete tatagagttg cetaacacag geagaattgg 240
ccagctactt gtctgcaatt gtatcttcaa gaataccctg gccatccctt tgactgacgt 300
caagttetet ttggaaagee tgggeatete eteactacag acetetgace atgggaeggt 360
gcagcctggt gagaccatcc aatcccaaat aaaatgcac
<210> 396
<211> 403
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(403)
<223> n = A,T,C or G
<400> 396
tggagttntc agtgcaaaca agccataaag cttcagtagc aaattactgt ctcacagaaa 60
gacattttca acttctgctc cagctgctga taaaacaaat catgtgttta gcttgactcc 120
agacaaggac aacctgttcc ttcataactc tctagagaaa aaaaggagtt gttagtagat 180
actaaaaaaa gtggatgaat aatctggata tttttcctaa aaagattcct tgaaacacat 240
taggaaaatg gagggcctta tgatcagaat gctagaatta gtccattgtg ctgaagcagg 300
gtttagggga gggagtgagg gataaaagaa ggaaaaaaag aagagtgaga aaacctattt 360
atcaaagcag gtgctatcac tcaatgttag gccctgctct ttt
<210> 397
<211> 100
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (100)
<223> n = A, T, C or G
<400> 397
actagincag tgiggiggaa ticgcggccg cgicgaccta naanccatci ciatagcaaa 60
tocatococg ctcctggttg gtnacagaat gactgacaaa
                                                                   100
<210> 398
<211> 278
```

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(278)
<223> n = A, T, C or G
geggeeget egacageagt teegeeageg etegeeetg ggtggggatg tgetgeaege 60
ccacctggac atctggaagt cagcggcctg gatgaaagag cggacttcac ctggggcgat 120
tcactactgt gcctcgacca gtgaggagag ctggaccgac agcgaggtgg actcatcatg 180
ctccgggcag cccatccacc tgtggcagtt cctcaaggag ttgctactca agccccacag 240
ctatggccgc ttcattangt ggctcaacaa ggagaagg
<210> 399
<211> 298
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (298)
<223> n = A, T, C or G
<400> 399
acggaggtgg aggaagcgnc cctgggatcg anaggatggg tcctgncatt gaccncctcn 60
ggggtgccng catggagcgc atgggcgcgg gcctgggcca cggcatggat cqcqtqqqct 120
ccgagatcga gcgcatgggc ctggtcatgg accgcatggg ctccgtggag cgcatgggct 180
ccggcattga gcgcatgggc ccgctgggcc tcgaccacat ggcctccanc attgancgca 240
tgggccagac catggagcgc attggctctg gcgtggagcn catgggtgcc ggcatggg
<210> 400
<211> 548
<212> DNA
<213> Homo sapiens
<400> 400
acatcaacta cttcctcatt ttaaggtatg gcagttccct tcatcccctt ttcctgcctt 60
gtacatgtac atgtatgaaa tttccttctc ttaccgaact ctctccacac atcacaaggt 120
tgcagaggge tagagaatta tttcatacag getttgagge cacceatgte acttateceg 300
tatacectet caccatecee tigitetacte tgatgeecee aagatgeaac tgggeageta 360
gttggcccca taattctggg cctttgttgt ttgttttaat tacttgggca tcccaggaag 420
ctttccagtg atctcctacc atgggccccc ctcctgggat caagcccctc ccaggccctg 480
tecceagece etectgeece ageceaeceg ettgeettgg tgeteagece teccattggg 540
agcaggtt
<210> 401
<211> 355
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(355)
<223> n = A, T, C or G
```

```
<400> 401
actgtttcca tgttatgttt ctacacattg ctacctcagt gctcctggaa acttagcttt 60
tgatgtctcc aagtagtcca ccttcattta actctttgaa actgtatcat ctttgccaag 120
taagagtggt ggcctatttc agctgctttg acaaaatgac tggctcctga cttaacgttc 180
tataaatgaa tgtgctgaag caaagtgccc atggtggcgg cgaagaagan aaaqatgtgt 240
tttgttttgg actetetgtg gteeetteea atgetgnggg ttteeaacca ggggaagggt 300
cccttttgca ttgccaagtg ccataaccat gagcactact ctaccatggn tctgc
<210> 402
<211> 407
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(407)
<223> n = A, T, C or G
<400> 402
atggggcaag ctggataaag aaccaagacc cactggagta tgctgtcttc aagaaaccca 60
teteacatge ggtggcatae ataggeteaa aataaaggaa tggagaaaaa tattteaage 120
aaatggaaaa cagaaaaaag caggtgttgc actcctactt tctgacaaaa cagactatgc 180
gaataaagat aaaaaagaga aggacattac aaaggtggtc ctgacctttg ataaatctca 240
ttgcttgata ccaacctggg ctgttttaat tgcccaaacc aaaaggataa tttgctgagg 300
ttgtggaget teteceetge agagagteee tgateteeca aaatttggtt gagatgtaag 360
gntgattttg ctgacaactc cttttctgaa gttttactca tttccaa
<210> 403
<211> 303
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(303)
<223> n = A, T, C or G
<400> 403
cagtatttat agccnaactg aaaagctagt agcaggcaag tctcaaatcc aggcaccaaa 60
tcctaagcaa gagccatggc atggtgaaaa tgcaaaagga gagtctggcc aatctacaaa 120
tagagaacaa gacctactca gtcatgaaca aaaaggcaga caccaacatg gatctcatgg 180
gggattggat attgtaatta tagagcagga agatgacagt gatcgtcatt tggcacaaca 240
tettaacaac gacegaaace cattatttac ataaacetec atteggtaac catgttgaaa 300
gga
<210> 404
<211> 225
<212> DNA
<213> Homo sapiens
<400> 404
aagtgtaact tttaaaaatt tagtggattt tgaaaattct tagaggaaag taaaggaaaa 60
attgttaatg cactcattta cotttacatg gtgaaagtto totottgato ctacaaacag 120
acattttcca ctcgtgtttc catagttgtt aagtgtatca gatgtgttgg gcatgtgaat 180
ctccaagtgc ctgtgtaata aataaagtat ctttatttca ttcat
```

```
<211> 334
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (334).
\langle 223 \rangle n = A,T,C or G
<400> 405
gagctgttat actgtgagtt ctactaggaa atcatcaaat ctgagggttg tctggaggac 60
ttcaatacac ctcccccat agtgaatcag cttccagggg gtccagtccc tctccttact 120
tcatccccat cccatgccaa aggaagaccc tccctccttg gctcacagcc ttctctaggc 180
ttcccagtgc ctccaggaca gagtgggtta tgttttcagc tccatccttg ctgtgagtgt 240
ctggtgcggt tgtgcctcca gcttctgctc agtgcttcat ggacagtgtc cagcccatgt 300
cactetecac teteteanng tggateceac eeet
<210> 406
<211> 216
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (216)
<223> n = A,T,C or G
<400> 406
tttcatacct aatgagggag ttganatnac atnnaaccag gaaatgcatg gatctcaang 60
gaaacaaaca cccaataaac tcggagtggc agactgacaa ctgtgagaca tgcacttgct 120
acnaaacaca aatttnatgt tgcacccttg tttctacacc tgtgggttat gacaaagaca 180
actgccaaag aatnttcaag aaggaggact gccant
<210> 407
<211> 413
<212> DNA
<213> Homo sapiens
<400> 407
gctgacttgc tagtatcatc tgcattcatt gaagcacaag aacttcatgc cttgactcat 60
gtaaatgcaa taggattaaa aaataaattt gatatcacat ggaaacagac aaaaaatatt 120
gtacaacatt gcacccagtg tcagattcta cacctggcca ctcaggaagc aagagttaat 180
cccagaggtc tatgtcctaa tgtgttatgg caaatggatg tcatgcacgt accttcattt 240
ggaaaattgt catttgtcca tgtgacagtt gatacttatt cacatttcat atgggcaacc 300
tgccagacag gagaaagtct tcccatgtta aaagacattt attatcttgt tttcctgtca 360
tgggagttcc agaaaaagtt aaaacagaca atgggccagg ttctgtagta aag
<210> 408
<211> 183
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (183)
<223> n = A, T, C or G
<400> 408
```

```
ggagetngcc ctcaattcct ccatntctat gttancatat ttaatgtctt ttgnnattaa 60
tnottaacta gttaatoott aaagggotan ntaatootta actagtooot coattgtgag 120
cattateett ecagtatten cettetnttt tatttaetee tteetggeta eccatquet 180
<210> 409
<211> 250
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (250)
<223> n = A, T, C or G
<400> 409
cccacgcatg ataagctett tatttetgta agteetgeta ggaaateate aaatetgaeg 60
gtggtttggg ggacctgaac adacetectg taattaatca gettteagtt tetececeta 120
gtccctcctt caacaacata ggaggatcct ccccttcttt ctgctcacgg ccttatctag 180
getteccagt gececeagga eagegtggge tatgtttaca gegenteett getggggggg 240
ggccntatgc
<210> 410
<211> 306
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(306)
\langle 223 \rangle n = A, T, C or G
<400> 410
ggctggtttg caagaatgaa atgaatgatt ctacagctag gacttaacct tgaaatggaa 60
agtettgeaa teccatttge aggateegte tgtgeacatg cetetgtaga gageageatt 120
cccagggacc ttggaaacag ttggcactgt aaggtgcttg ctccccaaga cacatcctaa 180
aaggtgttgt aatggtgaaa accgcttcct tctttattgc cccttcttat ttatgtgaac 240
nactggttgg ctttttttgn atctttttta aactggaaag ttcaattgng aaaatgaata 300
tentge
<210> 411
<211> 261
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(261)
<223> n = A, T, C or G
<400> 411
agagatattn cttaggtnaa agttcataga gttcccatga actatatgac tggccacaca 60
ggatcttttg tatttaagga ttctgagatt ttgcttgagc aggattagat aaggctgttc 120
tttaaatgtc tgaaatggaa cagatttcaa aaaaaaaccc cacaatctag ggtgggaaca 180
aggaaggaaa gatgtgaata ggctgatggg caaaaaacca atttacccat cagttccagc 240
cttctctcaa ggngaggcaa a
                                                                    261
```

```
<211> 241
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(241)
<223> n = A, T, C or G
<400> 412
gttcaatgtt acctgacatt tctacaacac cccactcacc gatgtattcg ttgcccagtg 60
ggaacatacc agcctgaatt tggaaaaaat aattgtgttt cttgcccagg aaatactacg 120
actgactttg atggctccac aaacataacc cagtgtaaaa acagaagatg tggagggag 180
ctgggagatt tcactgggta cattgaattc ccaaactacc cangcaatta cccagccaac 240
<210> 413
<211> 231
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(231)
<223> n = A, T, C or G
<400> 413
aactettaca atccaagtga etcatetgtg tgettgaate etttecaetg teteatetee 60
ctcatccaag tttctagtac cttctctttg ttgtgaagga taatcaaact gaacaacaaa 120
aagtttactc tcctcatttg gaacctaaaa actctcttct tcctgggtct gagggctcca 180
agaatcettg aatcanttet cagatcattg gggacaccan atcaggaacc t
<210> 414
<211> 234
<212> DNA
<213> Homo sapiens
<400> 414
actgtccatg aagcactgag cagaagctgg aggcacaacg caccagacac tcacagcaag 60
gatggagctg aaaacataac ccactctgtc ctggaggcac tgggaagcct agagaaggct 120
gtgagccaag gagggagggt cttcctttgg catgggatgg ggatgaagta aggagaggga 180
ctggaccccc tggaagctga ttcactatgg ggggaggtgt attgaagtcc tcca
<210> 415
<211> 217
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(217)
<223> n = A, T, C or G
<400> 415
gcataggatt aagactgagt atcttttcta cattctttta actttctaag gggcacttct 60
caaaacacag accaggtagc aaatctccac tgctctaagg ntctcaccac cactttctca 120
cacctagcaa tagtagaatt cagtcctact tctgaggcca gaagaatggt tcagaaaaat 180
antggattat aaaaaataac aattaagaaa aataatc
```

```
<210> 416
<211> 213
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (213)
<223> n = A, T, C or G
<400> 416
atgcatatnt aaagganact geetegettt tagaagacat etggnetget etetgeatga 60
ggcacagcag taaagctctt tgattcccag aatcaagaac tctccccttc agactattac 120
cgaatgcaag gtggttaatt gaaggccact aattgatgct caaatagaag gatattgact 180
atattggaac agatggagtc tctactacaa aag
<210> 417
<211> 303
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(303)
<223> n = A,T,C or G
<400> 417
nagtottcag gcccatcagg gaagttcaca ctggagagaa gtcatacata tgtactgtat 60
gtgggaaagg ctttactctg agttcaaatc ttcaagccca tcagagagtc cacactggag 120
agaagccata caaatgcaat gagtgtggga agagcttcag gagggattcc cattatcaag 180
ttcatctagt ggtccacaca ggagagaaac cctataaatg tgagatatgt gggaagggct 240
tcantcaaag ttcgtatctt caaatccatc ngaaggncca cagtatanan aaacctttta 300
agt
<210> 418
<211> 328
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (328)
<223> n = A, T, C or G
<400> 418
tttttggcgg tggtggggca gggacgggac angagtctca ctctgttgcc caggctggag 60
tgcacaggca tgatctcggc tcactacaac ccctgcctcc catgtccaag cqattcttqt 120
geeteageet teeetgtage tagaattaea ggeacatgee accaeacea getagttttt 180
gtatttttag tagagacagg gtttcaccat gttggccagg ctggtctcaa actcctnacc 240
teagnggtea ggetggtete aaacteetga ceteaagtga tetgeecace teagcetece 300
aaagtgctan gattacaggc cgtgagcc
<210> 419
<211> 389
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (1)...(389)
<223> n = A, T, C or G
<400> 419
cetecteaag aeggeetgtg gteegeetee eggeaaceaa gaageetgea gtgeeatatg 60
accectgage catggactgg agectgaaag geagegtaca ecetgeteet gatettgetg 120
cttgtttcct ctctgtggct ccattcatag cacagttgtt gcactgaggc ttgtgcaggc 180
cgagcaaggc caagctggct caaagagcaa ccagtcaact ctgccacggt gtgccaggca 240
coggttotco agocaccaac ctcactogot coogcaaatg goacatcagt tottotacco 300
taaaggtagg accaaagggc atctgctttt ctgaagtcct ctgctctatc agccatcacg 360
tggcagccac tcnggctgtg tcgacgcgg
<210> 420
<211> 408
<212> DNA
<213> Homo sapiens
<400> 420
gttcctccta actcctgcca gaaacagctc tcctcaacat gagagctgca ccctcctcc 60
tggccagggc agcaagcett agcettgget tettgtttet getttttte tggctagace 120
gaagtgtact agccaaggag ttgaagtttg tgactttggt gtttcggcat ggagaccgaa 180
gtcccattga cacetttccc actgacccca taaaggaatc ctcatggcca caaggatttg 240
gccaactcac ccagctgggc atggagcagc attatgaact tggagagtat ataagaaaga 300
gatatagaaa attottgaat gagtootata aacatgaaca ggtttatatt cqaagcacaq 360
acgttgaccg gactttgatg aagtgctatg acaaacctgg caagcccg
<210> 421
<211> 352
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(352)
<223> n = A, T, C or G
gctcaaaaat ctttttactg atnggcatgg ctacacaatc attgactatt acggaggcca 60
gaggagaatg aggcctggcc tgggagccct gtgcctacta naagcacatt agattatcca 120
ttcactgaca gaacaggtct tttttgggtc cttcttctcc accacnatat acttgcagtc 180
ctccttcttg aagattcttt ggcagttgtc tttgtcataa cccacaggtg tagaaacaag 240
ggtgcaacat gaaatttctg tttcgtagca agtgcatgtc tcacaagttg gcangtctgc 300
cactccgagt ttattgggtg tttgtttcct ttgagatcca tgcatttcct gg
                                                                   352
<210> 422
<211> 337
<212> DNA
<213> Homo sapiens
<400> 422
atgccaccat getggcaatg cagegggegg teqaaqqeet gcatatecag eccaagetqg 60
cgatgatcga cggcaaccgt tgcccgaagt tgccgatgcc agccgaagcg gtggtcaagg 120
gcgatagcaa ggtgccggcg atcgcggcgg cgtcaatcct ggccaaggtc agccgtgatc 180
gtgaaatggc agctgtcgaa ttgatctacc cgggttatgg catcggcggg cataagggct 240
atcogacacc ggtgcacctg gaagccttgc agcggctggg gccgacgccg attcaccgac 300
gettetteeg eeggtaegge tggeetatga aaattat
                                                                   337
```

```
<210> 423
<211> 310
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(310)
<223> n = A, T, C or G
<400> 423
geteaaaaat ettittaetg atatggeatg getacaeat eattgaetat tagaggeeag 60
aggagaatga ggcctggcct gggagccctg tgcctactan aagcncatta gattatccat 120
tcactgacag aacaggtett ttttgggtee ttetteteea ccacgatata ettgeagtee 180
tecttettga agattetttg geagttgtet ttgteataac ceacaggtgt anaaacaagg 240
gtgcaacatg aaatttetgt ttegtageaa gtgcatgtet cacagttgte aagtetgeee 300
tccgagttta
<210> 424
<211> 370
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(370)
<223> n = A,T,C or G
<400> 424
geteaaaaat etttttaetg ataggeatgg etacaeaate attgaetatt agaggeeaga 60
ggagaatgag gcctggcctg ggagccctgt gcctactaga agcacattag attatccatt 120
cactgacaga acaggtettt tttgggteet tetteteeae cacgatatae ttgeagteet 180
cettettgaa gattetttgg cagttgtett tgtcataace cacaggtgta gaaacateet 240
ggttgaatct cctggaactc cctcattagg tatgaaatag catgatgcat tgcataaagt 300
cacgaaggtg gcaaagatca caacgctgcc cagganaaca ttcattgtga taagcaggac 360
tccgtcgacg
<210> 425
<211> 216
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(216)
\langle 223 \rangle n = A, T, C or G
<400> 425
taacaacnca acatcaaggn aaananaaca ggaatggntg actntgcata aatnggccga 120
anattatcca ttatnttaag ggttgacttc aggntacagc acacagacaa acatgcccag 180
gaggntntca ggaccgctcg atgtnttntg aggagg
<210> 426
<211> 596
<212> DNA
<213> Homo sapiens
```

```
<400> 426
cttccagtga ggataaccct gttgccccgg gccgaggttc tccattaggc tctgattgat 60
tggcagtcag tgatggaagg gtgttctgat cattccgact gccccaaggg tcgctggcca 120
getetetgtt ttgetgagtt ggeagtagga cetaatttgt taattaagag tagatggtga 180
getgteettg tattttgatt aacetaatgg cetteecage acgaetegga tteagetgga 240
gacatcacgg caacttttaa tgaaatgatt tgaagggcca ttaagaggca cttcccgtta 300
ttaggcagtt catctgcact gataacttct tggcagctga gctggtcgga gctgtggccc 360
aaacgcacac ttggcttttg gttttgagat acaactctta atcttttagt catgcttgag 420
ggtggatggc cttttcagct ttaacccaat ttgcactgcc ttggaagtgt agccaggaga 480
atacactcat atactcgtgg gcttagaggc cacagcagat gtcattggtc tactgcctga 540
gtcccgctgg tcccatccca ggaccttcca tcggcgagta cctgggagcc cgtgct
<210> 427
<211> 107
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(107)
<223> n = A, T, C or G
<400> 427
gaagaattca agttaggttt attcaaaggg cttacngaga atcctanacc caggncccag 60
cccgggagca gccttanaga gctcctgttt gactgcccgg ctcagng
                                                                   107
<210> 428
<211> 38
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (38)
<223> n = A, T, C or G
<400> 428
gaacttccna anaangactt tattcactat tttacatt
                                                                   38
<210> 429
<211> 544
<212> DNA
<213> Homo sapiens
<400> 429
ctttgctgga cggaataaaa gtggacgcaa gcatgacctc ctgatgaggg cgctgcattt 60
attgaagagc ggctgcagcc ctgcggttca gattaaaatc cgagaattgt atagacgccg 120
atatccacga actettgaag gactttctga tttatccaca atcaaatcat cggttttcag 180
tttggatggt ggctcatcac ctgtagaacc tgacttggcc gtggctggaa tccactcgtt 240
gccttccact tcagttacac ctcactcacc atcctctcct gttggttctg tgctgcttca 300
agatactaag cccacatttg agatgcagca gccatctccc ccaattcctc ctgtccatcc 360
tgatgtgcag ttaaaaaatc tgccctttta tgatgtcctt gatgttctca tcaagcccac 420
gagtttagtt caaagcagta ttcagcgatt tcaagagaag ttttttattt ttgctttgac 480
acctcaacaa gttagagaga tatgcatatc cagggatttt ttgccaggtg gtaggagaga 540
ttat
```

```
<211> 507
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(507)
\langle 223 \rangle n = A,T,C or G
<400> 430
cttatchcaa tggggctccc aaacttggct gtgcagtgga aactccgggg gaattttgaa 60
gaacactgac acceatette cacecegaca etetgattta attgggetge agtgagaaca 120
gagcatcaat ttaaaaagct gcccagaatg ttntcctggg cagcgttgtg atctttgccn 180
cettegtgac tttatgcaat gcatcatgct atttcatacc taatgaggga gttccaggag 240
attcaaccag gatgtttcta cncctgtggg ttatgacaaa gacaactgcc aaagaatntt 300
caagaaggag gactgcaagt atatcgtggt ggagaagaag gacccaaaaa agacctgttc 360
tgtcagtgaa tggataatct aatgtgcttc tagtaggcac agggctccca ggccaggcct 420
catteteete tggeetetaa tagteaatga ttgtgtagee atgeetatea gtaaaaagat 480
ttttgagcaa aaaaaaaaa aaaaaaa
<210> 431
<211> 392
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (392)
<223> n = A, T, C or G
<400> 431
gaaaattcag aatggataaa aacaaatgaa gtacaaaata tttcagattt acatagcgat 60
aaacaagaaa gcacttatca ggaggactta caaatggaag tacactctan aaccatcatc 120
tatcatggct aaatgtgaga ttagcacagc tgtattattt gtacattgca aacacctaga 180
aagagatggg aaacaaaatc ccaggagttt tgtgtgtgga gtcctgggtt ttccaacaga 240
catcattcca gcattctgag attagggnga ttggggatca ttctggagtt ggaatgttca 300
acaaaagtga tgttgttagg taaaatgtac aacttctgga tctatgcaga cattgaaggt 360
gcaatgagtc tggcttttac tctgctgttt ct
<210> 432
<211> 387
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(387)
<223> n = A, T, C or G
<400> 432
ggtatccnta cataatcaaa tatagctgta gtacatgttt tcattggngt agattaccac 60
aaatgcaagg caacatgtgt agatetettg tettattett ttgtetataa tactgtattg 120
ngtagtecaa geteteggna gtecagecae tgngaaacat getecettta gattaacete 180
gtggacnctn ttgttgnatt gtctgaactg tagngccctg tattttgctt ctgtctgnga 240
attctgttgc ttctggggca tttccttgng atgcagagga ccaccacaca gatgacagca 300
atotgaattg ntocaatcac agotgogatt aagacatact gaaatogtac aggacoggga 360
acaacgtata gaacactgga gtccttt
```

```
<210> 433
<211> 281
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(281)
<223> n = A, T, C or G
<400> 433
ttcaactagc anagaanact gcttcagggn gtgtaaaatg aaaggcttcc acgcagttat 60
ctgattaaag aacactaaga gagggacaag gctagaagcc gcaggatgtc tacactatag 120
caggenetat ttgggttgge tggaggget gtggaaaaca tggagagatt ggegetggag 180
atcgccgtgg ctattcctcn ttgntattac accagngagg ntctctgtnt gcccactggt 240
tnnaaaaccg ntatacaata atgatagaat aggacacaca t
                                                                   281
<210> 434
<211> 484
<212> DNA
<213> Homo sapiens
<400> 434
ttttaaaaata agcatttagt gctcagtccc tactgagtac tctttctctc ccctcctctg 60
aatttaattc titcaactig caattigcaa ggattacaca titcactgig aigtatatig 120
tgttgcaaaa aaaaaaaagt gtctttgttt aaaattactt ggtttgtgaa tccatcttgc 180
tttttcccca ttggaactag tcattaaccc atctctgaac tggtagaaaa acatctgaag 240
agctagteta teageatetg acaggtgaat tggatggtte teagaaceat tteaceeaga 300
cagootgttt ctatootgtt taataaatta gtttgggtto totacatgca taacaaaccc 360
tgctccaatc tgtcacataa aagtctgtga cttgaagttt agtcagcacc cccaccaaac 420
tttatttttc tatgtgtttt ttgcaacata tgagtgtttt gaaaataaag tacccatgtc 480
ttta
<210> 435
<211> 424
<212> DNA
<213> Homo sapiens
<400> 435
gegeegetea gageaggtea etttetgeet tecaegteet cetteaagga ageceeatgt 60
gggtagcttt caatatcgca ggttcttact cctctgcctc tataagctca aacccaccaa 120
cgatcgggca agtaaacccc ctccctcgcc gacttcggaa ctggcgagag ttcagcgcag 180
atgggcctgt ggggagggg caagatagat gagggggagc ggcatggtgc ggggtgaccc 240
cttggagaga ggaaaaaggc cacaagaggg gctgccaccg ccactaacgg agatggccct 300
ggtagagacc tttgggggtc tggaacctct ggactcccca tgctctaact cccacactct 360
gctatcagaa acttaaactt gaggattttc tctgtttttc actcgcaata aattcagagc 420
aaac
                                                                   424
<210> 436
<211> 667
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (667)
<223> n = A, T, C or G
```

```
<400> 436
accttgggaa nactctcaca atataaaggg tcgtagactt tactccaaat tccaaaaagg 60
teetggeeat gtaateetga aagtttteee aaggtageta taaaateett ataagggtge 120
agectettet ggaatteete tgattteaaa gteteaetet caagttettg aaaacgaggg 180
cagtteetga aaggeaggta tageaactga tetteagaaa gaggaactgt gtgeaceggg 240
atgggctgcc agagtaggat aggattccag atgctgacac cttctggggg aaacagggct 300
gccaggtttg tcatagcact catcaaagtc cggtcaacgt ctgtgcttcg aatataaacc 360
tgttcatgtt tataggactc attcaagaat tttctatatc tctttcttat atactctcca 420
agttcataat gctgctccat gcccagctgg gtgagttggc caaatccttg tggccatgag 480
gatteettta tggggteagt gggaaaggtg teaatgggae tteggtetee atgeegaaac 540
accaaagtca caaacttcaa ctccttggct agtacacttc ggtctagcca gaaaaaaagc 600
agaaacaaga agccaagget aaggettget geeetgeeag gaggaggggt geagetetea 660
tgttgag
<210> 437
<211> 693
<212> DNA
<213> Homo sapiens
<400> 437
ctacgtctca accetcattt ttaggtaagg aatettaagt ccaaagatat taagtgacte 60
acacagccag gtaaggaaag ctggattggc acactaggac tctaccatac cgggttttgt 120
taaagctcag gttaggaggc tgataagctt ggaaggaact tcagacagct ttttcagatc 180
ataaaagata attottagoo catgttotto tocagagoag acctgaaatg acagcacago 240
aggtacteet etatttteac ecetettget tetaetetet ggcagteaga eetgtgggag 300
gccatgggag aaagcagctc tctggatgtt tgtacagatc atggactatt ctctgtggac 360
catttctcca ggttacccta ggtgtcacta ttggggggac agccaqcatc tttagctttc 420
atttgagttt ctgtctgtct tcagtagagg aaacttttgc tcttcacact tcacatctga 480
acacctaact gctgttgctc ctgaggtggt gaaagacaga tatagagctt acagtattta 540
tectatttet aggeactgag ggetgtgggg tacettgtgg tgccaaaaca gateetgttt 600
taaggacatg ttgcttcaga gatgtctgta actatctggg ggctctgttg gctctttacc 660
ctgcatcatg tgctctcttg gctgaaaatg acc
<210> 438
<211> 360
<212> DNA
<213> Homo sapiens
<400> 438
ctgcttatca caatgaatgt tctcctgggc agcgttgtga tctttgccac cttcgtgact 60
ttatgcaatg catcatgcta tttcatacct aatgagggag ttccaggaga ttcaaccagg 120
atgtttctac acctgtgggt tatgacaaag acaactgcca aagaatcttc aagaaqqaqq 180
actgcaagta tatctggtgg agaagaagga cccaaaaaag acctgttctg tcagtgaatg 240
gataatctaa tgtgcttcta gtaggcacag ggctcccagg ccaggcctca ttctcctctg 300
goototaata gtoaataatt gtgtagooat gootatoagt aaaaagattt ttgagoaaac 360
<210> 439
<211> 431
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(431)
<223> n = A, T, C or G
gttcctnnta actcctgcca gaaacagctc tcctcaacat gagagctgca cccctcctcc 60
```

```
tggccagggc agcaagcett ageettgget tettgtttet getttttte tggctagace 120
gaagtgtact agccaaggag ttgaagtttg tgactttggt gtttcggcat ggagaccgaa 180
gtcccattga cacctttccc actgacccca taaaggaatc ctcatggcca caaggatttg 240
gccaactcac ccagctgggc atggagcagc attatgaact tggagagtat ataagaaaga 300
gatatagaaa attottgaat gagtootata aacatgaaca ggtttatatt cgaagcacag 360
acgttgaccg gactttgatg agtgctatga caaacctggc agcccgtcga cgcggccgcg 420
aatttagtag t
<210> 440
<211> 523
<212> DNA
<213> Homo sapiens
<400> 440
agagataaag cttaggtcaa agttcataga gttcccatga actatatgac tggccacaca 60
ggatcttttg tatttaagga ttctgagatt ttgcttgagc aggattagat aaggctgttc 120
tttaaatgtc tgaaatggaa cagatttcaa aaaaaaaccc cacaatctag ggtgggaaca 180
aggaaggaaa gatgtgaata ggctgatggg caaaaaacca atttacccat cagttccagc 240
cttctctcaa ggagaggcaa agaaaggaga tacagtggag acatctggaa agttttctcc 300
actggaaaac tgctactatc tgtttttata tttctgttaa aatatatgag gctacagaac 360
taaaaattaa aacctetttg tgtcccttgg tectggaaca tttatgttcc ttttaaagaa 420
acaaaaatca aactttacag aaagatttga tgtatgtaat acatatagca gctcttgaag 480
tatatatatc atagcaaata agtcatctga tgagaacaag cta
<210> 441
<211> 430
<212> DNA
<213> Homo sapiens
<400> 441
gttcctccta actcctgcca gaaacagctc tcctcaacat gagagctgca cccctcctcc 60
tggccagggc agcaagcctt agccttggct tcttgtttct gcttttttc tggctagacc 120
gaagtgtact agccaaggag ttgaagtttg tgactttggt gtttcggcat ggagaccgaa 180
gtcccattga cacctttccc actgacccca taaaggaatc ctcatggcca caaggatttg 240
gccaactcac ccagctgggc atggagcagc attatgaact tggagagtat ataagaaaga 300
gatatagaaa attettgaat gagteetata aacatgaaca ggtttatatt egaageacag 360
acgttgaceg gactttgatg agtgctatga caaacctggc agcccgtcga cgcggccgcg 420
aatttagtag
<210> 442
<211> 362
<212> DNA
<213> Homo sapiens
ctaaggaatt agtagtgttc ccatcacttg tttggagtgt gctattctaa aagattttga 60
tttcctggaa tgacaattat attttaactt tggtggggga aagagttata ggaccacagt 120
cttcacttct gatacttgta aattaatctt ttattgcact tgttttgacc attaagctat 180
atgtttagaa atggtcattt tacggaaaaa ttagaaaaat tctgataata gtgcagaata 240
aatgaattaa tgttttactt aatttatatt gaactgtcaa tgacaaataa aaattctttt 300
tgattatttt ttgttttcat ttaccagaat aaaaactaaq aattaaaaqt ttgattacaq 360
tc
                                                                  362
<210> 443
<211> 624
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc feature
<222> (1)...(624)
<223> n = A, T, C or G
<400> 443
tttttttttt gcaacacaat atacatcaca gtgaaatgtg taatccttgc aaattgcaag 60
ttgaaagaat taaattcaga ggaggggaga gaaagagtac tcagtaggga ctgagcacta 120
aatgottatt ttaaaagaaa tgtaaagago agaaagcaat tcaggotaco ctgoottttg 180
tgctggctag tactccggtc ggtgtcagca gcacgtggca ttgaacattg caatgtggag 240
cccaaaccac agaaaatggg gtgaaattgg ccaactttct attaacttgg cttcctgttt 300
tataaaaatat tgtgaataat atcacctact tcaaagggca gttatgaggc ttaaatgaac 360
taacgcctac aaaacactta aacatagata acataggtgc aagtactatg tatctqqtac 420
atggtaaaca toottattat taaagtoaac gotaaaatga atgtgtgtgc atatgctaat 480
agtacagaga gagggcactt aaaccaacta agggcctgga gggaaggttt cctggaaaga 540
ngatgcttgt gctgggtcca aatcttggtc tactatgacc ttggccaaat tatttaaact 600
ttgtccctat ctgctaaaca gatc
<210> 444
<211> 425
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(425)
<223> n = A, T, C or G
<400> 444
gcacatcatt nntcttqcat tctttqaqaa taaqaaqatc agtaaatagt tcagaaqtgg 60
gaagetttgt eeaggeetgt gtgtgaacee aatgttttge ttagaaatag aacaagtaag 120
ttcattgcta tagcataaca caaaatttgc ataagtggtg gtcagcaaat ccttgaatgc 180
tgcttaatgt gagaggttgg taaaatcctt tgtgcaacac tctaactccc tgaatgtttt 240
getgtgetgg gacetgtgca tgecagaeaa ggecaagetg getgaaagag caaceageca 300
cctctgcaat ctgccacctc ctgctggcag gatttgtttt tgcatcctgt gaagagccaa 360
ggaggcacca gggcataagt gagtagactt atggtcgacg cggccgcgaa tttagtagta 420
gtaga
<210> 445
<211> 414
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (414)
<223> n = A,T,C or G
<400> 445
catgittatg nittiggatt actitigggca cctagigtit ctaaatcgic tatcattcti 60
ttctgttttt caaaagcaga gatggccaga gtctcaacaa actgtatctt caagtctttg 120
tgaaattett tgcatgtgge agattattgg atgtagttte etttaactag catataaate 180
tggtgtgttt cagataaatg aacagcaaaa tgtggtggaa ttaccatttg gaacattgtg 240
aatgaaaaat tgtgtctcta gattatgtaa caaataacta tttcctaacc attgatcttt 300
ggatttttat aatoctactc acaaatgact aggettetee tettgtattt tgaageagtg 360
tgggtgctgg attgataaaa aaaaaaaag tcgacgcggc cgcgaattta gtag
```

```
<211> 631
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(631)
<223> n = A, T, C or G
<400> 446
acaaattaga anaaagtgcc agagaacacc acataccttg tccggaacat tacaatggct 60
tetgeatgea tgggaagtgt gageatteta teaatatgea ggageeatet tgeaggtgtg 120
atgctggtta tactggacaa cactgtgaaa aaaaggacta cagtgttcta tacgttgttc 180
ceggteetgt acgattteag tatgtettaa tegeagetgt gattggaaca atteagattg 240
ctgtcatctg tgtggtggtc ctctgcatca caagggccaa actttaggta atagcattgg 300
actgagattt gtaaactttc caaccttcca ggaaatgccc cagaagcaac agaattcaca 360
gacagaagca aaatacaggg cactacagtt cagacaatac aacaagagcg tccacgaggt 420
taatctaaag ggagcatgtt tcacagtggc tggactaccg agagcttgga ctacacaata 480
cagtattata gacaaaagaa taagacaaga gatctacaca tgttgccttg catttgtggt 540
aatctacacc aatgaaaaca tgtactacag ctatatttga ttatgtatgg atatatttga 600
aatagtatac attgtcttga tgttttttct g
<210> 447
<211> 585
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(585)
<223> n = A, T, C or G
<400> 447
ccttgggaaa antntcacaa tataaagggt cgtagacttt actccaaatt ccaaaaaggt 60
cotggccatg taatcotgaa agttttccca aggtagctat aaaatcotta taagggtgca 120
geetettetg gaatteetet gattteaaag teteactete aagttettga aaacgaggge 180
agttcctgaa aggcaggtat agcaactgat cttcagaaag aggaactgtg tgcaccggga 240
tgggetgeca gagtaggata ggattecaga tgetgacace ttetggggga aacagggetg 300
ccaggtttgt catagcactc atcaaagtcc ggtcaacgtc tgtgcttcga atataaacct 360
gttcatgttt ataggactca ttcaagaatt ttctatatct ctttcttata tactctccaa 420
gttcataatg ctgctccatg cccagctggg tgagttggcc aaatccttgt ggccatgagg 480
attectttat ggggteagtg ggaaaggtgt caatgggaet teggteteea tgeegaaaca 540
ccaaagtcac aaacttcaac teettggeta gtacactteg gteta
                                                                   585
<210> 448
<211> 93
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(93)
<223> n = A, T, C or G
<400> 448
tgctcgtggg tcattctgan nnccgaactg accntgccag ccctgccgan gggccnccat 60
ggctccctag tgccctggag agganggggc tag
```

```
<210> 449
<211> 706
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(706)
<223> n = A, T, C or G
<400> 449
ccaagttcat gctntgtgct ggacgctgga cagggggcaa aagcnnttgc tcgtgggtca 60
ttetganeae egaactgaee atgeeageee tgeegatggt cetecatgge teectagtge 120
cetggagagg aggtgtetag teagagagta gteetggaag gtggeetetg ngaggageea 180
cggggacage atcetgcaga tggtcgggcg cgtcccattc gccattcagg ctgcgcaact 240
gttgggaagg gcgatcggtg cgggcctctt cgctattacg ccagctggcg aaagggggat 300
gtgctgcaag gcgattaagt tggqtaacgc cagggttttc ccagtcncga cgttgtaaaa 360
cgacggccag tgaattgaat ttaggtgacn ctatagaaga gctatgacgt cgcatgcacg 420
cgtacgtaag cttggatcct ctagageggc cgcctactac tactaaattc geggeegegt 480
cgacgtggga tccncactga gagagtggag agtgacatgt gctggacnct gtccatgaag 540
cactgagcag aagctggagg cacaacgcnc cagacactca cagctactca ggaggctgag 600
aacaggttga acctgggagg tggaggttgc aatgagctga gatcaggccn ctgcncccca 660
gcatggatga cagagtgaaa ctdcatctta aaaaaaaaa aaaaaa
                                                                   706
<210> 450
<211> 493
<212> DNA
<213> Homo sapiens
<400> 450
gagacggagt gtcactctgt tgcccaggct ggagtgcagc aagacactgt ctaagaaaaa 60
acagttttaa aaggtaaaac aacataaaaa gaaatatcct atagtggaaa taagagagtc 120
aaatgagget gagaacttta caaagggate ttacagacat gtegecaata teactgeatg 180
agcctaagta taagaacaac ctttggggag aaaccatcat ttgacagtga ggtacaattc 240
caagtcaggt agtgaaatgg gtggaattaa actcaaatta atcctqccag ctgaaacgca 300
agagacactg tcagagagtt aaaaagtgag ttctatccat gaggtgattc cacagtcttc 360
tcaagtcaac acatctgtga actcacagac caagttetta aaccactgtt caaactctgc 420
tacacatcag aatcacctgg agagetttac aaacteecat tgeegagggt egaegeggee 480
gcgaatttag tag
<210> 451
<211> 501
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(501)
<223> n = A, T, C or G
<400> 451
gggcgcgtcc cattcgccat tcaggctgcg caactgttgg gaagggcgat cggtgcgggc 60
ctcttcgcta ttacgccagc tggcgaaagg gggatgtgct gcaaggcgat taagttgggt 120
aacgccaggg ttttcccagt cncgacgttg taaaacgacg gccagtgaat tgaatttagg 180
tgacnctata gaagagctat gacgtcgcat gcacgcgtac gtaagcttgg atcctctaga 240
geggeegeet actactacta aattegegge egegtegaeg tgggateene actgagagag 300
tggagagtga catgtgctgg acnetgtcca tgaagcactg agcagaaget ggaggcacaa 360
cgcnccagac actcacagct actcaggagg ctgagaacag gttgaacctg ggaggtggag 420
```

```
gttgcaatga gctgagatca ggccnctgcn ccccagcatg gatgacagag tgaaactcca 480
tcttaaaaaa aaaaaaaaa a
<210> 452
<211> 51
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(51)
<223> n = A, T, C or G
<400> 452
agacggtttc accnttacaa cnccttttag gatgggnntt ggggagcaag c
<210> 453
<211> 317
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(317)
<223> n = A, T, C or G
<400> 453
tacatcttgc tttttcccca ttggaactag tcattaaccc atctctgaac tggtagaaaa 60
acatctgaag agctagtcta tcagcatctg gcaagtgaat tggatggttc tcagaaccat 120
ttcacccana cagcetgttt ctatectgtt taataaatta gtttgggttc tctacatgca 180
taacaaaccc tgctccaatc tgtcacataa aagtctgtga cttgaagttt antcagcacc 240
cccaccaaac tttattttc tatgtgtttt ttgcaacata tgagtgtttt gaaaataagg 300
tacccatgtc tttatta
<210> 454
<211> 231
<212> DNA
<213> Homo sapiens
<400> 454
ttcgaggtac aatcaactct cagagtgtag tttccttcta tagatgagtc agcattaata 60
taagccacgc cacgetettg aaggagtett gaatteteet etgeteaete agtagaacca 120
agaagaccaa attottotgo atoccagott gcaaacaaaa ttgttottot aggtotocac 180
ccttcctttt tcagtgttcc aaagctcctc acaatttcat gaacaacagc t
<210> 455
<211> 231
<212> DNA
<213> Homo sapiens
<400> 455
taccaaagag ggcataataa tcagtctcac agtagggttc accatcctcc aagtgaaaaa 60
cattgttccg aatgggcttt ccacaggcta cacacacaaa acaggaaaca tgccaagttt 120
gtttcaacgc attgatgact tctccaagga tcttcctttg gcatcgacca cattcagggg 180
caaagaattt ctcatagcac agctcacaat acagggctcc tttctcctct a
<210> 456
<211> 231
```

```
<212> DNA
<213> Homo sapiens
<400> 456
ttggcaggta cccttacaaa gaagacacca taccttatgc gttattaggt ggaataatca 60
ttccattcag tattatcgtt attattcttg gagaaaccct gtctgtttac tgtaaccttt 120
tgcactcaaa ttcctttatc aggaataact acatagccac tatttacaaa gccattggaa 180
cctttttatt tggtgcagct gctagtcagt ccctgactga cattgccaag t
<210> 457
<211> 231
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(231)
<223> n = A, T, C or G
<400> 457
cgaggtaccc aggggtctga aaatctctnn tttantagtc gatagcaaaa ttgttcatca 60
gcattcctta atatgatctt gctataatta gatttttctc cattagagtt catacagttt 120
tatttgattt tattagcaat ctctttcaga agacccttga gatcattaag ctttgtatcc 180
agttgtctaa atcgatgcct catttcctct gaggtgtcgc tggcttttgt g
                                                                   231
<210> 458
<211> 231
<212> DNA
<213> Homo sapiens
<400> 458
aggtctggtt ccccccactt ccactcccct ctactctctc taggactggg ctgggccaag 60
agaagagggg tggttaggga agccgttgag acctgaagcc ccaccctcta ccttccttca 120
acaccctaac cttgggtaac agcatttgga attatcattt gggatgagta gaatttccaa 180
ggtcctgggt taggcatttt ggggggccag accccaggag aagaagattc t
<210> 459
<211> 231
<212> DNA
<213> Homo sapiens
<400> 459
ggtaccgagg ctcgctgaca cagagaaacc ccaacgcgag gaaaggaatg gccagccaca 60
cettegegaa acetgtggtg geceaceagt cetaacggga caggacagag agacagagea 120
gecetgeact gtttteecte caccacagee atcetgteec teattggete tgtgetttee 180
actatacaca gtcaccgtcc caatgagaaa caagaaggag caccctccac a
                                                                   231
<210> 460
<211> 231
<212> DNA
<213> Homo sapiens
<400> 460
gcaggtataa catgctgcaa caacagatgt gactaggaac ggccggtgac atggggaggg 60
cctatcaccc tattcttggg ggctgcttct tcacagtgat catgaagcct agcagcaaat 120
cccacctccc cacacgcaca cggccagcct ggagcccaca gaagggtcct cctgcagcca 180
gtggagcttg gtccagcctc cagtccaccc ctaccaggct taaggataga a
```

```
<210> 461
<211> 231
<212> DNA
<213> Homo sapiens
<400> 461
cgaggtttga gaagctctaa tgtgcagggg agccgagaag caggcggcct agggagggtc 60
gestatectc cagaagagts tstscatecc agaggggaaa caggesects tststeetag 120
gtggggttca gtgaggagtg ggaaattggt tcagcagaac caagccgttg ggtgaataag 180
agggggattc catggcactg atagagccct atagtttcag agctgggaat t
<210> 462
<211> 231
<212> DNA
<213> Homo sapiens
<400> 462
aggtaccete attgtageca tgggaaaatt gatgtteagt ggggateagt gaattaaatg 60
gggtcatgca agtataaaaa ttaaaaaaaa aagacttcat gcccaatctc atatgatgtg 120
gaagaactgt tagagagacc aacagggtag tgggttagag atttccagag tcttacattt 180
tctagaggag gtatttaatt tcttctcact catccagtgt tgtatttagg a
<210> 463
<211> 231
<212> DNA
<213> Homo sapiens
<400> 463
actgagtaga caggtgtcct cttggcatgg taagtcttaa gtcccctccc agatctgtga 120
catttgacag gtgtcttttc ctctggacct cggtgtcccc atctgagtga gaaaaggcag 180
tggggaggtg gatcttccag tcgaagcggt atagaagccc gtgtgaaaag c
<210> 464
<211> 231
<212> DNA
<213> Homo sapiens
<400> 464
gtactctaag attttatcta agttgccttt tctgggtggg aaagtttaac cttagtgact 60
aaggacatca catatgaaga atgtttaagt tggaggtggc aacgtgaatt gcaaacaggg 120
cctgcttcag tgactgtgtg cctgtagtcc cagctactcg ggagtctgtg tgaggccagg 180
ggtgccagcg caccagctag atgetetgta acttetagge cecattttee e
<210> 465
<211> 231
<212> DNA
<213> Homo sapiens
<400> 465
catgttgttg tagctgtggt aatgctggct gcatctcaga cagggttaac ttcagctcct 60
gtggcaaatt agcaacaaat totgacatca tatttatggt ttotgtatot ttgttgatga 120
aggatggcac aattititgct tgtgttcata atatactcag attagttcag ctccatcaga 180
taaactggag acatgcagga cattagggta qtqttqtagc tctqqtaatg a
<210> 466
<211> 231
<212> DNA
```

```
<213> Homo sapiens
<400> 466
caggtacete tttecattgg atactgtget ageaageatg eteteegggg tttttttaat 60
ggccttcgaa cagaacttgc cacataccca ggtataatag tttctaacat ttgcccagqa 120
cctgtgcaat caaatattgt ggagaattcc ctagctggag aagtcacaaa gactataggc 180
aataatggag accagtccca caagatgaca accagtcgtt gtgtgcggct g
<210> 467
<211> 311
<212> DNA
<213> Homo sapiens
<400> 467
gtacaccctg gcacagtcca atctgaactg gttcggcact catctttcat gagatggatg 60
tggtggcttt tctccttttt catcaagact cctcagcagg gagcccagac cagcctgcac 120
tgtgccttaa cagaaggtct tgagattcta agtgggaatc atttcagtga ctgtcatgtg 180
gcatgggtct ctgcccaagc tcgtaatgag actatagcaa ggcggctgtg ggacgtcagt 240
tgtgacctgc tgggcctccc aatagactaa caggcagtgc cagttggacc caagagaaga 300
ctgcagcaga c
<210> 468
<211> 3112
<212> DNA
<213> Homo sapiens
<400> 468
cattgtgttg ggagaaaaac agaggggaga tttgtgtggc tgcagccgag ggagaccagg 60
aagatotgoa tggtgggaag gacotgatga tacagagttt gataggagac aattaaaggo 120
tggaaggcac tggatgcctg atgatgaagt ggactttcaa actggggcac tactgaaacg 180
atgggatggc cagagacaca ggagatgagt tggagcaagc tcaataacaa agtggttcaa 240
cgaggacttg gaattgcatg gagctggagc tgaagtttag cccaattgtt tactagttga 300
gtgaatgtgg atgattggat gatcatttct catctctgag cctcaggttc cccatccata 360
aaatgggata cacagtatga totataaagt gggatatagt atgatetact toactgggtt 420
atttgaagga tgaattgaga taátttattt caggtgccta gaacaatgcc cagattagta 480
catttggtgg aactgagaaa tggcataaca ccaaatttaa tatatgtcag atgttactat 540
gattatcatt caatctcata gttttgtcat ggcccaattt atcctcactt gtgcctcaac 600
aaattgaact gttaacaaag gaatctctgg tcctgggtaa tggctgagca ccactgagca 660
tttccattcc agttggcttc ttgggtttgc tagctgcatc actagtcatc ttaaataaat 720
gaagttttaa cattteteea gtgatttttt tateteacet ttgaagatae tatgttatgt 780
gattaaataa agaacttgag aagaacaggt ttcattaaac ataaaatcaa tgtagacgca 840
aattttctgg atgggcaata cttatgttca caggaaatgc tttaaaatat gcagaagata 900
attaaatggc aatggacaaa gtgaaaaact tagacttttt ttttttttt ggaagtatct 960
ggatgttcct tagtcactta aaggagaact gaaaaatagc agtgagttcc acataatcca 1020
acctgtgaga ttaaggctct ttgtggggaa ggacaaagat ctgtaaattt acagtttcct 1080
tccaaagcca acgtcgaatt ttgaaacata tcaaagctct tcttcaagac aaataatcta 1140
tagtacatet ttettatggg atgeaettat gaaaaatggt ggetgteaae atetagteae 1200.
tttagctctc aaaatggttc attttaagag aaagttttag aatctcatat ttattcctqt 1260
ggaaggacag cattgtggct tggactttat aaggtcttta ttcaactaaa taqqtqaqaa 1320
ataagaaagg ctgctgactt taccatctga ggccacacat ctgctgaaat ggagataatt 1380
aacatcacta gaaacagcaa gatgacaata taatgtctaa gtagtgacat gtttttgcac 1440
atttccagcc cctttaaata tccacacaca caggaagcac aaaaggaagc acagagatcc 1500
ctgggagaaa tgcccggccg ccatcttggg tcatcqatga gcctcqccct gtgcctqqtc 1560
ccgcttgtga gggaaggaca ttagaaaatg aattgatgtg ttccttaaag gatgggcagg 1620
aaaacagatc ctgttgtgga tatttatttg aacgggatta cagatttgaa atgaagtcac 1680
aaagtgagca ttaccaatga gaggaaaaca gacgagaaaa tcttgatggc ttcacaagac 1740
atgcaacaaa caaaatggaa tactgtgatg acatgaggca gccaagctgg ggaggagata 1800
accacggggc agagggtcag gattctggcc ctgctgccta aactgtgcgt tcataaccaa 1860
```

```
atcatttcat atttctaacc ctcaaaacaa agctgttgta atatctgatc tctacggttc 1920
cttctgggcc caacattctc catatatcca gccacactca tttttaatat ttagttccca 1980
gatetgtact gtgacettte tacactgtag aataacatta etcattttgt teaaagaeee 2040
ttcgtgttgc tgcctaatat gtagctgact gtttttccta aggagtgttc tggcccaggg 2100
gatetgtgaa caggetggga agcatetcaa gatettteca gqqttataet tactaqcaca 2160
cagcatgatc attacggagt gaattatcta atcaacatca tcctcagtgt ctttgcccat 2220
actgaaattc atttcccact tttgtgccca ttctcaagac ctcaaaatgt cattccatta 2280
atatcacagg attaactttt ttttttaacc tggaagaatt caatgttaca tgcagctatg 2340
ggaatttaat tacatatttt gttttccagt gcaaagatga ctaagtcctt tatccctccc 2400
ctttgtttga tttttttcc agtataaagt taaaatgctt agccttgtac tgaggctgta 2460
tacagecaca geeteteece atecetecag cettatetgt cateaceate aaccectece 2520
atgcacctaa acaaaatcta acttgtaatt ccttgaacat gtcaggcata cattattcct 2580
totgcctgag aagctcttcc ttgtctctta aatctagaat gatgtaaagt tttgaataag 2640
ttgactatct tacttcatgc aaagaaggga cacatatgag attcatcatc acatgagaca 2700
gcaaatacta aaagtgtaat ttgattataa gagtttagat aaatatatga aatgcaagag 2760
ccacagaggg aatgtttatg gggcacgttt gtaagcctgg gatgtgaagc aaaggcaggg 2820
aacctcatag tatcttatat aatatacttc atttctctat ctctatcaca atatccaaca 2880
agcttttcac agaattcatg cagtgcaaat ccccaaaggt aacctttatc catttcatgg 2940
tgagtgcgct ttagaatttt ggcaaatcat actggtcact tatctcaact ttgagatgtg 3000
tttgtccttg tagttaattg aaagaaatag ggcactcttg tgagccactt tagggttcac 3060
<210> 469
<211> 2229
<212> DNA
<213> Homo sapiens
<400> 469
agetetttgt aaattettta ttgecaggag tgaaccetaa agtggeteae aagagtgeee 60
tatttctttc aattaactac aaggacaaac acatctcaaa gttgagataa gtgaccagta 120
tgatttgcca aaattctaaa gcgcactcac catgaaatgg ataaaggtta cctttgggga 180
tttgcactgc atgaattctg tgaaaagctt gttggatatt gtgatagaga tagagaaatg 240
aagtatatta tataagatac tatgaggttc cctgcctttg cttcacatcc caggcttaca 300
aacgtgcccc ataaacattc cctctgtggc tcttgcattt catatattta tctaaactct 360
tataatcaaa tacactttta gtatttgctg tctcatgtga tgatgaatct catatgtgtc 420
ccttctttgc atgaagtaag atagtcaact tattcaaaac tttacatcat tctagattta 480
agagacaagg aagagcttct caggcagaag gaataatgta tgcctgacat gttcaaggaa 540
ttacaagtta gattttgttt aggtgcatgg gaggggttga tggtgatgac agataaggct 600
ggagggatgg ggagaggctg tggctgtata cagcctcagt acaaggctaa gcattttaac 660
tttatactgg aaaaaaaatc aaacaaaggg gagggataaa ggacttagtc atctttgcac 720
tggaaaacaa aatatgtaat taaattccca tagctgcatg taacattgaa ttcttccagg 780
ttaaaaaaaa agttaatcct gtgatattaa tggaatgaca ttttgaggtc ttgagaatgg 840
gcacaaaagt gggaaatgaa tttcagtatg ggcaaagaca ctgaggatga tgttgattag 900
ataattcact ccgtaatgat catgctgtgt gctagtaagt ataaccctgg aaagatcttg 960
agatgettee eageetgtte acagateece tgggeeagaa cacteettag gaaaaacagt 1020
cagctacata ttaggcagca acacgaaggg tctttgaaca aaatgagtaa tgttattcta 1080
cagtgtagaa aggtcacagt acagatctgg gaactaaata ttaaaaatga gtgtggctgg 1140
atatatggag aatgttgggc ccagaaggaa ccgtagagat cagatattac aacagetttg 1200
ttttgagggt tagaaatatg aaatgatttg gttatgaacg cacagtttag gcagcagggc 1260
cagaatcctg accetetgee cegtggttat etecteecea gettggetge eteatgteat 1320
cacagtatte cattttgttt gttgcatgte ttgtgaagee atcaagattt tetegtetgt 1380
tttcctctca ttggtaatgc tcactttgtg acttcatttc aaatctgtaa tcccgttcaa 1440
ataaatatcc acaacaggat ctgttttcct qcccatcctt taaggaacac atcaattcat 1500
tttctaatgt ccttccctca caagegggac caggcacagg gcgaggctca tcgatgaccc 1560
aagatggcgg ccgggcattt ctcccaggga tctctgtgct tccttttgtg cttcctgtgt 1620
gtgtggatat ttaaaggggc tggaaatgtg caaaaacatg tcactactta gacattatat 1680
tgtcatcttg ctgtttctag tgatgttaat tatctccatt tcagcagatg tgtggcctca 1740
gatggtaaag tcagcagcct ttettattte tcacctggaa atacatacga ccatttgagg 1800
```

```
agacaaatgg caaggtgtca gcataccctg aacttgagtt gagagctaca cacaatatta 1860
ttggtttccg agcatcacaa acaccctctc tgtttcttca ctgggcacag aattttaata 1920
cttatttcag tgggctgttg gcaggaacaa atgaagcaat ctacataaag tcactagtgc 1980
agtgeetgae acacaccatt etettgaggt eccetetaga gateccaeag gteatatgae 2040
ttettgggga geagtggete acacetgtaa teceageaet ttgggagget gaggeaggtg 2100
ggtcacctga ggtcaggagt tcaagaccag cctggccaat atggtgaaac cccatctcta 2160
ctaaaaatac aaaaattagc tgggcgtgct ggtgcatgcc tgtaatccca gccccaacac 2220
aatggaatt
<210> 470
<211> 2426
<212> DNA
<213> Homo sapiens
<400> 470
gtaaattett tattgecagg agtgaaceet aaagtggete acaagagtge cetattett 60
tcaattaact acaaggacaa acacatctca aagttgagat aagtgaccag tatgatttgc 120
caaaattcta aagcgcactc accatgaaat ggataaaggt tacctttggg gatttgcact 180
gcatgaatto tgtgaaaago ttgttggata ttgtgataga gatagagaaa tgaagtatat 240
tatataagat actatgaggt tecetgeett tgetteacat eecaggetta caaacgtgee 300
ccataaacat tooctotgtg gotottgcat ttcatatatt tatctaaact cttataatca 360
aattacactt ttagtatttg ctgtctcatg tgatgatgaa tctcatatgt gtcccttctt 420
tgcatgaagt aagatagtca acttattcaa aactttacat cattctagat ttaagagaca 480
aggaagaget teteaggeag aaggaataat gtatgeetga catgtteaag gaattacaag 540
ttagattttg tttaggtgca tgggggggt tgatggtgat gacagataag gctggaggga 600
tggggagagg ctgtggctgt atacagcctc agtacaaggc taagcatttt aactttatac 660
tggaaaaaaa atcaaacaaa ggggagggat aaaggactta gtcatctttg cactggaaaa 720
caaaatatgt aattaaattc ccatagctgc atgtaacatt gaattcttcc aggttaaaaa 780
aaaaagttaa tootgtgata ttaatggaat gacattttga ggtottgaga atgggcacaa 840
aagtgggaaa tgaatttcag tatgggcaaa gacactgagg atgatgttga ttagataatt 900
cactccgtaa tgatcatgct gtgtgctagt aagtataacc ctggaaagat cttgagatgc 960
ttcccagcct gttcacagat cccctgggcc agaacactcc ttaggaaaaa cagtcagcta 1020
catattaggc agcaacacga agggtctttg aacaaaatga gtaatgttat tctacagtgt 1080
agaaaggtca cagtacagat ctgggaacta aatattaaaa atgagtgtgg ctggatatat 1140
ggagaatgtt gggcccagaa ggaaccgtag agatcagata ttacaacagc tttgttttga 1200
gggttagaaa tatgaaatga tttggttatg aacgcacagt ttaggcagca gggccagaat 1260
cctgaccete tgccccgtgg ttatctcctc cccagcttgg ctgcctcatg tcatcacagt 1320
attecatttt gtttgttgca tgtcttgtga agccatcaag attttctcgt ctgttttcct 1380
ctcattggta atgctcactt tgtgacttca tttcaaatct gtaatcccgt tcaaataaat 1440
atccacaaca ggatctgttt tcctgcccat cctttaagga acacatcaat tcattttcta 1500
atgtecttee etcaeaageg ggaccaggea cagggegagg etcategatg acceaagatg 1560
geggeeggge attteteesa gggatetetg tgetteettt tgtgetteet gtgtgtgtgg 1620
atatttaaag gggctggaaa tgtgcaaaaa catgtcacta cttagacatt atattgtcat 1680
cttgctgttt ctagtgatgt taattatctc catttcagca gatgtgtggc ctcagatggt 1740
aaagtcagca gcctttctta tttctcacct ggaaatacat acgaccattt gaggagacaa 1800
atggcaaggt gtcagcatac cctgaacttg agttgagagc tacacacaat attattggtt 1860
tecgageate acaaacacce tetetgttte tteactggge acagaatttt aatacttatt 1920
tcagtgggct gttggcagga acaaatgaag caatctacat aaagtcacta gtgcagtgcc 1980
tgacacacac cattetettg aggteeete tagagateee acaggteata tgacttettg 2040
gggagcagtg gctcacacct gtaatcccag cactttggga ggctgaggca ggtgggtcac 2100
ctgaggtcag gagttcaaga ccagectgge caatatggtg aaaccccatc tctactaaaa 2160
atacaaaaat tagctgggcg tgctggtgca tgcctgtaat cccagctact tgggaggctg 2220'
aggcaggaga attgctggaa catgggaggc ggaggttgca gtgagctgta attgtgccat 2280
tgcactcgaa cctgggcgac agagtggaac tctgtttcca aaaaacaaac aaacaaaaa 2340
ggcatagtca gatacaacgt gggtgggatg tgtaaataga agcaggatat aaagggcatg 2400
gggtgacggt tttgcccaac acaatg
                                                                  2426
```

```
<211> 812
<212> DNA
<213> Homo sapiens
<400> 471
gaacaaaatg agtaatgtta ttctacagtg tagaaaggtc acagtacaga tctgggaact 60
aaatattaaa aatgagtgtg gctggatata tqqaqaatgt tqqqcccaqa aqqaaccqta 120
gagatcagat attacaacag ctttgttttg agggttagaa atatgaaatg atttggttat 180
gaacgcacag tttaggcagc agggccagaa tcctgaccct ctgccccgtg gttatctcct 240
coccagettg getgeeteat gteateacag tattecattt tgtttgttge atgtettgtg 300
aagccatcaa gattttctcg tctgttttcc tctcattqqt aatqctcact ttqtqacttc 360
atttcaaatc tgtaatcccg ttcaaataaa tatccacaac aggatctgtt ttcctgccca 420
tcctttaagg aacacatcaa ttcatttct aatgtccttc cctcacaagc gggaecaggc 480
acagggcgag gctcatcgat gacccaagat ggcggccggg catttctccc agggatctct 540
gtgcttcctt ttgtgcttcc tgtgtgtgtg gatatttaaa ggggctggaa atgtgcaaaa 600
acatgtcact acttagacat tatattgtca tcttgctgtt tctagtgatg ttaattatct 660
ccatttcagc agatgtgtgg cctcagatgg taaagtcagc agcctttctt atttctcacc 720
totgtateat caggteette ecaccatgea gatetteetg gteteeeteg getgeageea 780
cacaaatctc ccctctgttt ttctgatgcc ag
                                                                  812
<210> 472
<211> 515
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(515)
<223> n = A, T, C or G
<400> 472
acggagactt attttctgat attgtctgca tatgtatgtt tttaagagtc tggaaatagt 60
cttatgactt tcctatcatg cttattaata aataatacag cccagagaag atgaaaatgg 120
gttccagaat tattggtcct tgcagcccgg tgaatctcag caagaggaac caccaactga 180
caatcaggat attgaacctg gacaagagag agaaggaaca cctccgatcg aagaacgtaa 240
agtagaaggt gattgccagg aaatggatct ggaaaagact cggagtgagc gtggagatgg 300
ctctgatgta aaagagaaga ctccacctaa tcctaagcat gctaagacta aagaagcagg 360
agatgggcag ccataagtta aaaagaagac aagctgaagc tacacacatg gctgatgtca 420
cattgaaaat gtgactgaaa atttgaaaat tctctcaata aagtttgagt tttctctgaa 480
gaaaaaaaa naaaaaaaaa aaanaaaaan aaaaa
<210> 473
<211> 5829
<212> DNA
<213> Homo sapiens
<400> 473
cgcatgccgg ggaagcccaa gctggctcga agagccacca gccacctgtg caagggtgqq 60
cctggaccag ttggaccagc caccaagctc acctactcaa ggaagcaggg atggccaggt 120
tgcaacagcc tgagtggctg ccacctgata gctgatggag cagaggcctg aggaaaatca 180
gatggcacat ttagctcttt aatggatctt aagttaattt ttctataaag cacatggcac 240
cagtecatge ctcagagete gtatggeact geggaceaca geaggeegag ttcccaggat 300
tgccatccag gggggccttc tgtagccctg gccagacctt gcagaggtgg ctgggtgctc 360
tttgagogag ctcggcctcc ctggcatgca caggccccag gtactgacac gctgctctga 420
gtgagcttgt cetgcettgg etgccaceta aetgetgatg gagcagegge ettaggaaaa 480
gcaaatggcg ctgtagccca actttagggt agaagaagat gtaccatgtc cggccgctag 540
ttggtgactg gtgcacctgc tcctggcgta cccttgcaga ggtgggtggt tgctctttgg 600
ccagettggc cttgcctggc atgcacaagc ctcagtgcaa caactgtcct acaaatggag 660
```

acacagagag gaaacaagca gcgggctcag gagcagggtg tgtgctgcct ttggggctcc 720 agtecatgee tegggtegta tggtactgea ggettettgg ttgccaagag geggaecaca 780 ggccttcttg aggaggactt tacgttcaag tgcagaaagc agccaaaatt accatccatq 840 agactaagcc ttctgtggcc ctggcgagac ttaaaatttg tgccaaggca ggacaagctc 900 acteggagea gegtgteagt agetggggee tatgeatgee gggeagggee gggetggetg 960 aaggagcaac cagccacctc tgcaagggtg cgcctagtgc aggcggagca tccaccacct 1020 caccegeteg aggaagtggg gatggccagg ttcccacage etgagtgtet gecacettat 1080 tgctgatgga gcagaggcct taagaaaagc agatggcact gtggccctac ctttagggtq 1140 gaagaagtga tgtacatgtc cggacgctaa ttggtgactg gtacaccggc tcctgctaca 1200 cetttgcaga ggtggctggt tgetetttga gecagettgt cettgecegg catgeacaag 1260 tttcagtgca acaactttgc cacaaatgga gccatataga ggaaacaaga agcaggttca 1320 ggagaagggt gtaccctgcc tttggggctc cagtccatgc ctcaggtgtc acatggcact 1380 gcgggcttct tggttgccag gaggcggacc acaggccatc ttggggagga ctttgtgttc 1440 aagtgcagaa agcagccagg attgccatcc agggggacct tctatagccc tggccaaacc 1500 ttgcaggggt gtctggttgc tctttgagcc ggcttggcct ccctggcatg cacgggcccc 1560 aggtgctggc acgctgctcc gagtgtgctt gtcctgcctt ggctgccacc tctgcggggg 1620 tgcgtctgga gggggtggac cggccaccaa ccttacccaq tcaaqqaaqt qqatqqccat 1680 gtteccacag cetgagtgge tgecacetga tggetgatgg ageaaaggee ttaggaaaag 1740 cagatggccc ttggccctac ctttttgtta gaagaactga tgttccatgt cctgcagcga 1800 gtgaggttgg tggctgtgcc cccagctcct ggcgcgccct cgcagaggtg actggttgct 1860 ctttgggccc tettggcett geccageatg cacaageete agtgetacta etgtgetaca 1920 aatggagcca tataggggaa acgagcagcc atctcaggag caaggtgtat gctgcctttg 1980 ggggctccag tccttgcctc aagggtctta tgtcactgtg ggcttcttgg ttgtcaagag 2040 gcagaccata ggccgtcttg agagggactt tatgttcaag tgcagaaagc agccaggatt 2100 gccacceteg ggaetetgee ttetgtggee etggccaaae ttagaatttg geegtagaea 2160 ggacaggete acttggagta gegtgteegt agetggggte tgtgcatqee qqqcaaqqee 2220 gggctggctc ggggagcaac cagccacctc tgcgggggtg cgcctggagc aggtggagca 2280 gccaccagct cacccactcc aggaagccgg ggtagccagg ttcccaaggc ctgagtgggt 2340 gccacctaat ggctgaagaa acagaggcct tgggaaaacc agatggcact gtggccctac 2400 ctttatggta gaagagetga tttageetga etggeagegt gtggggttgg tggetggtet 2460 gcctgctgct ggcgcatccg tgcaaggatg gctggttgcc ctttgagcca gcttgccctt 2520 gcccggcatg cgcaagcctc agtgcaacaa ctgtgctgca aatggggcca tatagaggaa 2580 aggagcaget ggetetggag catggtgtgc acteeetttg ggeetteagt ccatgtetea 2640 tgggtcgtat gacactgcgg gcttgttggt tgccaagagg cagaccacag gtcatcttga 2700 ggaggacttt atgttccagt ccagaaagca gccagtggta ccacccaggg gacttgtgct 2760 tctgtgccca ggccagacgt agaatttgac aaagtcagga cggtctcagt cagagcggcg 2820 tgtcggtccc cggggcctgt gcatgccggg cagggccggg ctggcttggg gagcaagcag 2880 ccacctctgt taagggtgtg cctggagcag gtggagcagc caccaacctc acgcactgaa 2940 agaagcaggg atggccaggt tocaacatoc tgagtggctg ccacctgatg gctgatggag 3000 cagaggcctg aggaaaagca gatggcactg ctttgtagtg ctgttctttg tctctcttga 3060 tetttttcag ttaatgtetg ttttatcaga gactaggatt gcaaaccetg ctettttttg 3120 ctttccattt gcttggtaaa tattcctcca tccctttatt ttaagcctat gtgtgtcttt 3180 gcacatgaga tgggtctcct gaatacagga caacaatggg tctttactct ttatccaact 3240 tgccagtctg tgtcttttaa ctggggcatt tagcccattt acatttaagt ttagtattgt 3300 tacatgtgaa atttatcctg tcatgatgtt gctagctttt tatttttccc attagtttgc 3360 agtttcttta tagtgtcaat ggtctttaca attcgatatg tttttgtagt ggctggtact 3420 ggtttttcct ttctacgttt agtgtctcct tcaggagctc ttgtaacaca agaatgtgqa 3480 tttatttctt gtaaggtaaa tatgtggatt tatttcttgg gactgtattc tatggccttt 3540 accccaagaa tcattacttt ttaaaatgca attcaaatta gcataaaaca tttacagcct 3600 atggaaaggc ttgtggcatt agaatcctta tttataggat tattttgtgt ttttttgaga 3660 tatggtettt gteategagg cagaagtgee gtggtttgat cataatteae cacageeetg 3720 aactettgag teeaageeat eettttgeet taateteeca accagttgga tetgeaggea 3780 taaggcatca tgcgtggcta attitttcac gtttttttt tttttttgtc gagattatgg 3840 tgtcactgtg ttgctctggc tgatctcaaa tgtttgacct caagggatct ttctgccacg 3900 gcctcctaaa gtgctaggat tatatgcatg atacaccatg cctattgtag agtattacat 3960 tattttcaaa gtcttattgt aagagccatt tattgccttt ggcctaaata actcaatata 4020 atatetetga aacttttttt tgacaaattt tggggegtga tgatgagaga agggggtttg 4080 aaactttcta ataagagtta acttagagcc atttaagaaa ggaaaaaaca caaattatca 4140

```
gaaaaacaac agtaagatca agtgcaaaag ttctgtggca aagatgatga gagtaaagaa 4200
tatatgtttg tgactcatgg tggcttttac tttgttcttg aatttctgag tacgggttaa 4260
catttaaaga atctacatta tagataacat tttattgcaa gtaaatgtat ttcaaaattt 4320
gttattggtt ttgtatgaga ttattctcag cctacttcat tatcaagcta tattatttta 4380
ttaatgtagt tcgatgatct tacagcaaag ctgaaagctg tatcttcaaa atatgtctat 4440
ttgactaaaa agttattcaa caggagttat tatctataaa aaaaatacaa caggaatata 4500
aaaaacttga ggataaaaag atgttggaaa aagtaatatt aaatcttaaa aaacatatgg 4560
aaactacaca atggtgaaga cacattggtg aagtacaaaa atataaattg gatctagaag 4620
aaagggcaat gcaggcaata gaaaaattag tagaaatccc tttaaaggtt agtttgtaaa 4680
atcaggtaag titatitata attigctitc attiatitca cigcaaatta tattiiggat 4740
atgtatatat attgtgcttc ctctgcctgt cttacagcaa tttgccttgc agagttctag 4800
gaaaaaggtg gcatgtgttt ttactttcaa aatatttaaa tttccatcat tataacaaaa 4860
tcaatttttc agagtaatga ttctcactgt ggagtcattt gattattaag acccgttggc 4920
ataagattac atcetetgae tataaaaate etggaagaaa acetaggaaa tatteqtetg 4980
gacattgeac ttggcaatga atttatgggt aaccactgat ccacttccag tcactatcca 5040
tgagttttta tttccagata catgaaatca tatgagttga aactttcttt tgattgagca 5100
gtttggaaac cgtctttttq taqaatctqc aaqtqqatat ttqqaaccct ttqaqqccta 5160
tgctgaaaaa agaaatatct tcactacatg atgaccacca gcagcagctg gggaaaccag 5220
caccetgtgg aattecatac ggtgcataga atacatecte cetteagteg gettgggtea 5280
acttaggtca tgggccacct ggctgatagc agtttccaca gaaatgcttc aagatgaaag 5340
tggatgaccg ggccaccctc caccactgcc ctgtaagacc atgggacaca caggccacca 5400
gttcttttca tgtggtcatc ccctgttaga tgggagaaaa tacacctgcc tcatttttgt 5460
accttetgtg tgaacattee aeggeagaet gtegetaaat gtggatgaag aattgaatga 5520
atgaatgaat atgagagaaa atgaataaat ggttcagatc ctgggctgga aggctgtgta 5580
tgaggatggt gggtagagga gggtctgttt ttcttgcctt taagtcacta attgtcactt 5640
tggggcagga gcacaggctt tgaatgcaga ccgactggac tttaattctg qctttactaq 5700
ttgtgattgt gtgaccttgt gaaagttact taaaccctct gtgcctgttt ctttatctgt 5760
aaaatggaga taataagatg tcaaaggact gtggtaagaa ttaaatgctt taaaaaaaaa 5820
aaaaaaaa
                                                                  5829
<210> 474
<211> 1594
<212> DNA
<213> Homo sapiens
<400> 474
atttatggat cattaatgcc totttagtag tttagagaaa acgtcaaaag aaatggcccc 60
agaataaget tettgatttg taaaatteta tgteattgge teaaatttgt atagtatete 120
aaaatataaa tatatagaca totoagataa tatatttgaa atagoaaatt cotqttagaa 180
aataatagta ettaactaga tgagaataac aggtegeeat tatttgaatt gteteetatt 240
cgtttttcat ttgttgtgtt actcatgttt tacttatgag ggatatatat aacttccact 300
gttttcagaa ttattgtatg cagtcagtat gagaatgcaa tttaagtttc cttgatgctt 360
tttcacactt ctattactag aaataagaat acagtaatat tggcaaagaa aattgaccag 420
ttcaataaaa ttttttagta aatctgattg aaaataaaca ttgcttatgg ctttcttaca 480
tcaatattgt tatgtcctag acaccttatc tgaaattacg gcttcaaaat tctaattatg 540
tgcaaatgtg taaaatatca atactttatg ttcaagctgg ggcctcttca ggcgtcctgg 600
gctgagagag aaagatgcta gctccgcaag ccggagaggg aacaccgcca cattgttaca 660
cggacacacc gccacgtgga cacatgacca gactcacatg tacagacaca cggagacatt 720
accacatgga gacaccgtca cacagtcaca cggacacact ggcatagtca catggacgga 780
cacacagaca tatggagaaa tcacatggac acaccaccac actatcacag ggacacagac 840
acacggagac atcaccacat ggacacactg tcacactacc acagggacac gagacatcac 900
actgtcacat ggacacacca tcacacacat qaacacaccq acacactgcc atatggacac 960
tggcacacac actgccacac tgtcacatgg acacacctcc acaccatcac accaccacac 1020
acactgcctg tggacacaag gacacacaga cactgtcaca cagatacaca aaacactgtc 1080
acacggagac atcaccatgc agatacacca ccactctggt gccgtctgaa ttaccctgct 1140
ggggggacag cagtggcata ctcatgccta agtgactggc tttcacccca gtagtgattg 1200
ccetccatca acactgccca ccccaggttg gggctacccc agcccatctt tacaaaacag 1260
```

ggcaaggtga actaatggag tgggtggagg agttggaaga aatcccagcg tcagtcaccg 1320

```
ggatagaatt cccaaggaac cctctttttg gaggatggtt tccatttctg gaggcgatct 1380
gccgacaggg tgaatgcctt cttgcttgtc ttctggggaa tcagagagag tccgttttqt 1440
ggtgggaaga gtgtggctgt gtactttgaa ctcctgtaaa ttctctgact catgtccaca 1500
aaaccaacag ttttgtgaat gtgtctggag gcaagggaag ggccactcag gatctatgtt 1560
gaagggaaga ggcctggggc tggagtattc qctt
<210> 475
<211> 2414
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (33)
<223> n=A,T,C or G
<400> 475
cccaacacaa tggctttata agaatgcttc acntgtgaaa aacaaatatc aaagtcttct 60
tgtagattat ttttaaggac aaatctttat tccatgttta atttatttag ctttccctgt 120
agctaatatt tcatgctgaa cacattttaa atgctgtaaa tgtagataat gtaatttatg 180
tatcattaat gcctctttag tagtttagag aaaacgtcaa aagaaatggc cccagaataa 240
gcttcttgat ttgtaaaatt ctatgtcatt ggctcaaatt tgtatagtat ctcaaaatat 300
aaatatatag acatctcaga taatatattt gaaatagcaa attcctgtta gaaaataata 360
gtacttaact agatgagaat aacaggtcgc cattatttga attgtctcct attcgttttt 420
cattigtigt gitactcatg tittacttat ggggggatat atataacttc cgctqtittc 480
agaagtattg tatgcagtca gtatgagaat gcaatttaag tttccttgat gctttttcac 540
acttctatta ctagaaataa gaatacagta atattggcaa agaaaattga ccagttcaat 600
aaaatttttt agtaaatctg attgaaaata aacattgctt atggctttct tacatcaata 660
ttgttatgtc ctagacacct tatctgaaat tacggcttca aaattctaat tatgtgcaaa 720
tgtgtaaaat atcaatactt tatgttcaag ctggggcctc ttcaggcgtc ctgggctgag 780
agagaaagat gctagctccg caagccgggg agggaacacc gccacattgt tacatggaca 840
caccgccacg tggacacatg accagactca catgtacaga cacacggaga cattaccaca 900
tggagacacc gtcacacagt cacacgagca cactggcata gtcacatgga cggacacaca 960
gacatatgga gaaatcacac tgacacacca ccacactatc acagggacac agacacacgg 1020
agacatcacc acatggacac actgtcacac taccacaggg acacgagaca tcacactgtc 1080
acatggacac accatcacac acatgaacac accgacacac tgccatatgg acactgccac 1140
acacactgcc acactgtcac atggacacac ctccatacca tcacaccacc acacactg 1200
ccatgtggac acaaggacac acagacactg tcacacagat acacaaaaca ctgtcacacg 1260
gagacatcac catgcagata caccaccaca tggacatagc accagacact ctgccacaca 1320
gatacaccac cacacagaaa tgcggacaca ctgccacaca gacaccacca catcgttgcc 1380
acactttcat gtgtcagctg gcggtgtggg ccccacgact ctgggctcta atcgagaaat 1440
tacttggaca tatagtgaag gcaaaatttt tttttatttt ctgggtaacc aagcgcgact 1500
ctgtctcaaa aaaagaaaaa aaaagcaata tactgtgtaa tcgttgacag cataattcac 1560
tattatgtag atcggagagc agaggattct gaatgcatga acatatcatt aacatttcaa 1620
tacattactc ataattactg atgaactaaa gagaaaccaa gaaattatgg tgatagttat 1680
attgacctgg agaaatgtag acacaaaaga accgtaagat gagaaatgtg ttaacacagt 1740
ctataagggc atgcaagaat aaaaataggg gagaaaacag gagagttttt caagagcttt 1800
ctggtcatgt aagtcaactt gtatcggtta atttttaaaa ggtttattta catgcaataa 1860
actgcacata cttcaattgt acattttggt aattcttggc atttgtagct ctataaaacc 1920
agcaacatat taaaatagca aacatatcca ttacctttac caccaaagtt ttcttgtgtt 1980
ttttctactc actttttcct gcctatcccc ccatctcttc cacaggtaac cactgatcca 2040
cttccagtca ctatccatga gtttttattt ccaaatacat gaaatcatat gaatttctgg 2100
tttttcctgt tggagcccaa ggagcaaggg cagaatgagg aacatgatgt ttcttwccga 2160
cagttactca tgacgtctcc atccaggact gaggggggca tccttctcca tctaggactg 2220
ggggcatcct tctccatcca gtattggggg tcatccttct ccatccagta ttgggggtca 2280
tectecteca tecaggacet gaggggtgte ettttetgeg etteettgga tggeagtett 2340
tcccttcatg tttatagtra cttaccatta aatcactgtg ccgttttttc ctaaaataaa 2400
aaaaaaaaa aaaa
                                                                  2414
```

```
<211> 3434
<212> DNA
<213> Homo sapiens
<400> 476
ctgtgctgca aatggggcca tatagaggaa aggagcagct ggctctggag catggtgtgc 60
actocotttg ggccttcagt ccatgtotca tgggtcgtat gacactgcgg gcttgttggt 120
tgccaagagg cagaccacag gtcatcttga ggaggacttt atgttccagt ccagaaagca 180
gccagtggta ccacccaggg gacttgtgct tctgtggccc aggccagacg tagaatttga 240
caaagtcagg acggtctcag tcagagcagc atgtcggtcc ccggggcctg tgcatgccgg 300
gcagggccag gctggcttaa ggagcaagca gccacctctg ttaggggtgt gcctgqagca 360
ggtggagcag ccaccaacct cacgcactga aagaagcagg gatggccagg ttccaacatc 420
ctgagtggct gccacctgat ggctgatgga gcagaggcct gaggaaaagc agatggcact 480
gotttgtagt gotgttottt gtototottg atotttitca gttaatgtot gttttatcag 540
agactaggat tgcaaaccct gctcttttt gctttccatt tgcttggtaa atattcctcc 600
atccctttat tttaagccta tgtgtgtctt tgcacatgag atgggtctcc tgaatacagg 660
acaacaatgg gtctttactc tttatccaac ttgccagtct gtgtctttta actggggcat 720
ttagcccatt tacatttaag tttagtattt gttacatgtg aaatttatcc tgtcatgatg 780
ttgctagctt tttattttc ccattagttt gcagtttctt tatagtgtca atggtcttta 840
caattcgata tgtttttgta gtggctggta ctggtttttc ctttctacgt ttagtgtctc 900
cttcaggagc tcttgtaaca caagaatgtg gatttatttc ttgtaaggta aatatgtgga 960
tttattctgg gactgtattc tatggccttt accccaagaa tcattacttt ttaaaatgca 1020
attcaaatta gcataaaaca tttacagcct atggaaaggc ttgtggcatt agaatcctta 1080
tttataggat tattttgtgt ttttttgaga tatggtcttt gtcatcgagg cagaagtgcc 1140
gtggtttgat cataattcac cacagcectg aactettgag tecaagceat cettttgeet 1200
taatctccca accagttgga tctacaagca taaggcatca tgcgtggcta atttttcac 1260
gtttttttt tttttgtcga gattatggta tcactgtgtt gctctggctg atctcaaatg 1320
tttgacctca agggatcttt ctgccacagc ctcctaaagt gctaggatta tatgcatgat 1380
acaccatgcc tattgtagag tattacatta ttttcaaagt cttattgtaa gagccattta 1440
ttgcctttgg cctaaataac tcaatataat atctctgaaa cttttttttg acaaattttg 1500
gggcgtgatg atgagagaag ggggtttgaa actttctaat aagagttaac ttagagccat 1560
ttaagaaagg aaaaaacaca aattatcaga aaaacaacag taagatcaag tgcaaaagtt 1620
ctgtggcaaa gatgatgaga gtaaagaata tatgtttgtg actcatggtg gcttttactt 1680
tgttcttgaa tttctgagta cgggttaaca tttaaagaat ctacattata qataacattt 1740
tattgcaagt aaatgtattt caaaatttgt tattggtttt gtatgagatt attctcagcc 1800
tacttcatta tcaagctata ttattttatt aatgtagttc gatgatctta cagcaaagct 1860
gaaagetgta tetteaaaat atgtetattt gaetaaaaag ttatteaaca ggagttatta 1920
totataaaaa aatacaacag gaatataaaa aacttgagga taaaaagatg ttggaaaaag 1980
taatattaaa tottaaaaaa catatggaaa ctacacaatg gtgaagacac attggtgaag 2040
tacaaaaata taaattggat ctagaagaaa gggcaatgca ggcaatagaa aaattagtag 2100
aaatcccttt aaaggttagt ttgtaaaatc aggtaagttt atttataatt tgctttcatt 2160
tatttcactg caaattatat tttggatatg tatatatatt gtgcttcctc tgcctgtctt 2220
acagcaattt geettgeaga gttetaggaa aaaggtggea tgtgttttta ettteaaaat 2280
atttaaattt ccatcattat aacaaaatca atttttcaga gtaatgattc tcactgtgga 2340
gtcatttgat tattaagacc cgttggcata agattacatc ctctgactat aaaaatcctg 2400
gaagaaaacc taggaaatat tcgtctggac attgcacttg gcaatgaatt tatgggcgct 2460
ttggaateet geagatataa taatgataat taaacaaaac aeteagagaa aetgeeaace 2520
ctaggatgaa gtatattgtt actgtgcttt gggattaaaa taagtaacta cagtttatag 2580
aacttttata ctgatacaca gacactaaaa agggaaaggg tttagatgag aagctctgct 2640
atgcaatcaa gaatctcagc cactcatttc tgtaggggct gcaggagctc cctgtaaaga 2700
gaggttatgg agtctgtagc ttcaggtaag atacttaaaa cccttcagag tttctccatt 2760
ttttcccata gtttccccaa aaaggttatg acactttata agaatgcttc acttgtgaaa 2820
aacaaatatc aaagtottot tgtagattat ttttaaggac aaatotttat tocatgttta 2880
atttatttag ctttccctgt agctaatatt tcatgctgaa cacattttaa atgctgtaaa 2940
tgtagataat gtaatttatg tatcattaat gcctctttag tagtttagag aaaacgtcaa 3000
```

aagaaatggc cccagaataa gcttcttgat ttgtaaaatt ctatgtcatt ggctcaaatt 3060

tgtatagtat ctcaaaatat aaatatatag acatctcaga taatatattt gaaatagcaa 3120 attoctgtta gaaaataata gtacttaact agatgagaat aacaggtcgc cattatttqa 3180 attgtctcct attcgttttt catttgttgt gttactcatg ttttacttat ggggggatat 3240 atataacttc cgctgttttc agaagtattg tatgcagtca gtatgagaat gcaatttaag 3300 tttccttgat gctttttcac acttctatta ctagaaataa gaatacagta atattggcaa 3360 aaaaaaaaa aaaa <210> 477 <211> 140 <21:2> PRT <213> Homo sapiens <400> 477 Met Asp Gly His Thr Asp Ile Trp Arg Asn His Met Asp Thr Pro Pro His Tyr His Arg Asp Thr Asp Thr Arg Arg His His His Met Asp Thr Leu Ser His Tyr His Arg Asp Thr Arg His His Thr Val Thr Trp Thr 40 His His His Thr His Glu His Thr Asp Thr Leu Pro Tyr Gly His Trp His Thr His Cys His Thr Val Thr Trp Thr His Leu His Thr Ile Thr 70 Pro Pro His Thr Leu Pro Val Asp Thr Arg Thr His Arg His Cys His Thr Asp Thr Gln Asn Thr Val Thr Arg Arg His His His Ala Asp Thr 105 Pro Pro Leu Trp Cys Arg Leu Asn Tyr Pro Ala Gly Gly Thr Ala Val 120 Ala Tyr Ser Cys Leu Ser Asp Trp Leu Ser Pro Gln <210> 478 <211> 143 <212> PRT <213> Homo sapiens <400> 478 Met Tyr Arg His Thr Glu Thr Leu Pro His Gly Asp Thr Val Thr Gln Ser His Gly His Thr Gly Ile Val Thr Trp Thr Asp Thr Gln Thr Tyr Gly Glu Ile Thr Trp Thr His His His Thr Ile Thr Gly Thr Gln Thr

His Gly Asp Ile Thr Thr Trp Thr His Cys His Thr Thr Thr Gly Thr

55 60 Arg Asp Ile Thr Leu Ser His Gly His Thr Ile Thr His Met Asn Thr 70 Pro Thr His Cys His Met Asp Thr Gly Thr His Thr Ala Thr Leu Ser His Gly His Thr Ser Thr Pro Ser His His His Thr His Cys Leu Trp 105 Thr Gln Gly His Thr Asp Thr Val Thr Gln Ile His Lys Thr Leu Ser His Gly Asp Ile Thr Met Gln Ile His His His Ser Gly Ala Val <210> 479 <211> 222 <212> PRT <213> Homo sapiens Met Tyr Arg His Thr Glu Thr Leu Pro His Gly Asp Thr Val Thr Gln Ser His Glu His Thr Gly Ile Val Thr Trp Thr Asp Thr Gln Thr Tyr Gly Glu Ile Thr Leu Thr His His His Thr Ile Thr Gly Thr Gln Thr His Gly Asp Ile Thr Thr Trp Thr His Cys His Thr Thr Thr Gly Thr Arg Asp Ile Thr Leu Ser His Gly His Thr Ile Thr His Met Asn Thr Pro Thr His Cys His Met Asp Thr Ala Thr His Thr Ala Thr Leu Ser His Gly His Thr Ser Ile Pro Ser His His His Thr His Cys His Val 105 Asp Thr Arg Thr His Arg His Cys His Thr Asp Thr Gln Asn Thr Val Thr Arg Arg His His His Ala Asp Thr Pro Pro His Gly His Ser Thr Arg His Ser Ala Thr Gln Ile His His His Thr Glu Met Arg Thr His 150 155 Cys His Thr Asp Thr Thr Ser Leu Pro His Phe His Val Ser Ala 165

Gly Gly Val Gly Pro Thr Thr Leu Gly Ser Asn Arg Glu Ile Thr Trp

167

180 185 190

Thr Tyr Ser Glu Gly Lys Ile Phe Phe Tyr Phe Leu Gly Asn Gln Ala 195 200 205

Arg Leu Cys Leu Lys Lys Arg Lys Lys Gln Tyr Thr Val 210 215 220

<210> 480

<211> 144

<212> PRT

<213> Homo sapiens

<400> 480

Met Glu Pro Tyr Arg Gly Asn Glu Gln Pro Ser Gln Glu Gln Gly Val
5 10 15

Cys Cys Leu Trp Gly Leu Gln Ser Leu Pro Gln Gly Ser Tyr Val Thr 20 25 30

Val Gly Phe Leu Val Val Lys Arg Gln Thr Ile Gly Arg Leu Glu Arg
35 40 45

Asp Phe Met Phe Lys Cys Arg Lys Gln Pro Gly Leu Pro Pro Ser Gly 50 60

Leu Cys Leu Leu Trp Pro Trp Pro Asn Leu Glu Phe Gly Arg Arg Gln 65 70 75 80

Asp Arg Leu Thr Trp Ser Ser Val Ser Val Ala Gly Val Cys Ala Cys
85
90
95

Arg Ala Arg Pro Gly Trp Leu Gly Glu Gln Pro Ala Thr Ser Ala Gly
100 105 110

Val Arg Leu Glu Gln Val Glu Gln Pro Pro Ala His Pro Leu Gln Glu 115 : 120 : 125

Ala Gly Val Ala Arg Phe Pro Arg Pro Glu Trp Val Pro Pro Asn Gly 130 135

<210> 481

<211> 167

<212> PRT

<213> Homo sapiens

<400> 481

Met His Gly Pro Gln Val Leu Ala Arg Cys Ser Glu Cys Ala Cys Pro 5 10 15

Ala Leu Ala Ala Thr Ser Ala Gly Val Arg Leu Glu Gly Val Asp Arg
20 25 30

Pro Pro Thr Leu Pro Ser Gln Gly Ser Gly Trp Pro Cys Ser His Ser 35 40 45

Leu Ser Gly Cys His Leu Met Ala Asp Gly Ala Lys Ala Leu Gly Lys 50 60

Ala Asp Gly Pro Trp Pro Tyr Leu Phe Val Arg Arg Thr Asp Val Pro 65 70 75 80

Cys Pro Ala Ala Ser Glu Val Gly Gly Cys Ala Pro Ser Ser Trp Arg 85 90 95

Ala Leu Ala Glu Val Thr Gly Cys Ser Leu Gly Pro Leu Gly Leu Ala 100 105 110

Gln His Ala Gln Ala Ser Val Leu Leu Cys Tyr Lys Trp Ser His 115 120 125

Ile Gly Glu Thr Ser Ser His Leu Arg Ser Lys Val Tyr Ala Ala Phe 130 140

Gly Gly Ser Ser Pro Cys Leu Lys Gly Leu Met Ser Leu Trp Ala Ser 145 150 155

Trp Leu Ser Arg Gly Arg Pro 165

<210> 482

<211> 143

<212> PRT

<213> Homo şapiens

<400> 482

Met Glu Pro Tyr Arg Gly Asn Lys Lys Gln Val Gln Glu Lys Gly Val
5 10 15

Pro Cys Leu Trp Gly Ser Ser Pro Cys Leu Arg Cys His Met Ala Leu 20 25 30

Arg Ala Ser Trp Leu Pro Gly Gly Gly Pro Gln Ala Ile Leu Gly Arg
35 40 45

Thr Leu Cys Ser Ser Ala Glu Ser Ser Gln Asp Cys His Pro Gly Gly 50 60

Pro Ser Ile Ala Leu Ala Lys Pro Cys Arg Gly Val Trp Leu Leu Phe 65 70 75 80

Glu Pro Ala Trp Pro Pro Trp His Ala Arg Ala Pro Gly Ala Gly Thr 85 90 95

Leu Leu Arg Val Cys Leu Ser Cys Leu Gly Cys His Leu Cys Gly Gly
100 105 110

Ala Ser Gly Gly Gly Pro Ala Thr Asn Leu Thr Gln Ser Arg Lys 115 120 125

Trp Met Ala Met Phe Pro Gln Pro Glu Trp Leu Pro Pro Asp Gly 130 135 140

<210> 483

<211> 143

<212> PRT

<213> Homo sapiens

<400> 483

Cys Cys Leu Trp Gly Ser Ser Pro Cys Leu Gly Ser Tyr Gly Thr Ala 20 25 30

Gly Phe Leu Val Ala Lys Arg Arg Thr Thr Gly Leu Leu Glu Glu Asp
35 40 45

Phe Thr Phe Lys Cys Arg Lys Gln Pro Lys Leu Pro Ser Met Arg Leu 50 55 60

Ser Leu Leu Trp Pro Trp Arg Asp Leu Lys Phe Val Pro Arg Gln Asp 65 70 75 80

Lys Leu Thr Arg Ser Ser Val Ser Val Ala Gly Ala Tyr Ala Cys Arg 85 90 95

Ala Gly Pro Gly Trp Leu Lys Glu Gln Pro Ala Thr Ser Ala Arg Val 100 105 110

Arg Leu Val Gln Ala Glu His Pro Pro Pro His Pro Leu Glu Glu Val 115 120 125

Gly Met Ala Arg Phe Pro Gln Pro Glu Cys Leu Pro Pro Tyr Cys 130 135 140

<210> 484

<211> 30

<212> PRT

<213> Homo Sapien

<400> 484

Thr Ala Ala Ser Asp Asn Phe Gln Leu Ser Gln Gly Gln Gly Phe

1 5 10 15

Ala Ile Pro Ile Gly Gln Ala Met Ala Ile Ala Gly Gln Ile
20 25 30

<210> 485

<211> 31

<212> DNA

<213> Artificial Sequence

<220>

<223> Made in a lab

<400> 485

gggaagctta tcacctatgt gccgcctctg c

```
<210> 486
     <211> 27
      <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 486
gcgaattctc acgctgagta tttggcc
                                                                        27
     <210> 487
      <211> 36
      <212> DNA
      <213> Artificial Sequence
      <220>
     <223> Made in a lab
     <400> 487
cccgaattct tagctgccca tccgaacgcc ttcatc
                                                                        36
     <210> 488
     <211> 33
      <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 488
gggaagette tteecegget geaceagetg tge
                                                                        33
   . <210> 489
     <211> 19
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 489
Met Asp Arg Leu Val Gln Arg Phe Gly Thr Arg Ala Val Tyr Leu Ala
1
Ser Val Ala
     <210> 490
     <211> 20
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 490
```

Tyr Leu Ala Ser Val Ala Ala Phe Pro Val Ala Ala Gly Ala Thr Cys

```
1
                                   10
                                                      15
Leu Ser His Ser
           20
      <210> 491
      <211> 20
      <212> PRT
      <213> Artificial Sequence
     <220>
      <223> Made in a lab
     <400> 491
Thr Cys Leu Ser His Ser Val Ala Val Val Thr Ala Ser Ala Ala Leu
1
                                   10
                                                      15
Thr Gly Phe Thr
     <210> 492
     <211> 20
      <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 492
Ala Leu Thr Gly Phe Thr Phe Ser Ala Leu Gln Ile Leu Pro Tyr Thr
1
Leu Ala Ser Leu
           20
     <210> 493
      <211> 20
      <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 493
Tyr Thr Leu Ala Ser Leu Tyr His Arg Glu Lys Gln Val Phe Leu Pro
                                 10
                                                    15
Lys Tyr Arg Gly
       20
     <210> 494
     <211> 20
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 494
Leu Pro Lys Tyr Arg Gly Asp Thr Gly Gly Ala Ser Ser Glu Asp Ser
1
Leu Met Ile Ser
```

```
20
     <210> 495
     <211> 20
      <212> PRT
     <213> Artificial Sequence
     <220>
      <223> Made in a lab
     <400> 495
Asp Ser Leu Met Thr Ser Phe Leu Pro Gly Pro Lys Pro Gly Ala Pro
1
                                  10
Phe Pro Asn Gly
     20
      <210> 496
      <211> 21
      <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 496
Ala Pro Phe Pro Asn Gly His Val Gly Ala Gly Gly Ser Gly Leu Leu
1
              5
Pro Pro Pro Pro Ala
        20
     <210> 497
     <211> 20
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 497
Leu Leu Pro Pro Pro Pro Ala Leu Cys Gly Ala Ser Ala Cys Asp Val
1
                       10
Ser Val Arg Val
          20
     <210> 498
     <211> 20
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 498
Asp Val Ser Val Arg Val Val Gly Glu Pro Thr Glu Ala Arg Val
Val Pro Gly Arg
           20
```

```
<210> 499
      <211> 20
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 499
Arg Val Val Pro Gly Arg Gly Ile Cys Leu Asp Leu Ala Ile Leu Asp
1
Ser Ala Phe Leu
            20
      <210> 500
      <211> 20
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 500
Leu Asp Ser Ala Phe Leu Leu Ser Gln Val Ala Pro Ser Leu Phe Met
Gly Ser Ile Val
            20
      <210> 501
      <211> 20
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 501
Phe Met Gly Ser Ile Val Gln Leu Ser Gln Ser Val Thr Ala Tyr Met
Val Ser Ala Ala
            20
      <210> 502
      <211> 414
      <212> DNA
      <213> Homo Sapien
      <220>
      <221> misc_feature
      <222> (1) ... (414)
      <223> n=A,T,C or G
      <400> 502
caccatggag acaggeetge getggetttt cetggteget gtgetcaaag gtgtccaatg
                                                                         60
tcagtcggtg gaggagtccg ggggtcgcct ggtcacgcct gggacacctt tgacantcac
                                                                        120
ctgtagagtt tttggaatng acctcagtag caatgcaatg agctgggtcc gccaggctcc
                                                                        180
agggaagggg ctggaatgga tcggagccat tgataattgt ccacantacg cgacctgggc
                                                                        240
```

```
gaaaggccga ttnatnattt ccaaaacctn gaccacggtg gatttgaaaa tgaccagtcc
                                                                       300
gacaaccgag gacacggcca cctatttttg tggcagaatg aatactggta atagtggttq
                                                                       360
gaagaatatt tggggcccag gcaccctggt caccgtntcc tcagggcaac ctaa
                                                                       414
      <210> 503
      <211> 379
      <212> DNA
      <213> Homo Sapien
      <220>
      <221> misc_feature
      <222> (1) ... (379)
      <223> n=A,T,C or G
      <400> 503
atnogatggt gcttggtcaa aggtgtccag tgtcagtcgg tggaggagtc cgggggtcgc
                                                                        60
ctggtcacgc ctgggacacc cctgacactc acctgcaccg tntctggatt ngacatcagt
                                                                       120
agctatggag tgagctgggt ccgccaggct ccagggaagg ggctggnata catcggatca
                                                                       180
ttagtagtag tggtacattt tacgcgagct gggcgaaagg ccgattcacc atttccaaaa
                                                                       240
cctngaccac ggtggatttg aaaatcacca gtttgacaac cgaggacacg gccacctatt
                                                                       300
tntgtgccag agggggttt aattataaag acatttgggg cccaggcacc ctggtcaccg
                                                                       360
tntccttagg gcaacctaa
                                                                       379
      <210> 504
      <211> 19
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 504
Gly Phe Thr Asn Tyr Thr Asp Phe Glu Asp Ser Pro Tyr Phe Lys Glu
1
                 5
                                    10
Asn Ser Ala
      <210> 505
      <211> 20
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 505
Lys Glu Asn Ser Ala Phe Pro Pro Phe Cys Cys Asn Asp Asn Val Thr
 1
                                     10
Asn Thr Ala Asn
            20
      <210> 506
      <211> 407
      <212> DNA
      <213> Homo Sapien
      <400> 506
```

```
atggagacag gcctgcgctg gcttctcctg gtcgctgcgc tcaaaggtgt ccaqtqtcaq
                                                                         60
 tegetggagg agteeggggg tegeetggte aegeetggga cacecetgae acteacetge
                                                                        120
 acceptetete gattetecet cagtageaat geaatgatet gggteegeea ggeteeaggg
                                                                        180
 aaggggctgg aatacatcgg atacattagt tatggtggta gegcatacta cgcgagctgg
                                                                        240
 gtgaaaggcc gattcaccat ctccaaaacc tcgaccacgg tggatctgag aatgaccagt
                                                                        300
 ctgacaaccg aggacacggc cacctatttc tgtgccagaa atagtgattt tagtggtatg
                                                                        360
 ttgtggggcc caggcaccct ggtcaccgtc tcctcagggc aacctaa
                                                                        407
       <210> 507
       <211> 422
       <212> DNA
       <213> Homo Sapien
       <400> 507
 atggagacag gcctgcgctg gcttctcctg gtcgctgtgc tcaaaggtgt ccagtgtcag
                                                                         60
 teggtggagg agteeggggg tegeetggte acgeetggga caccectgae acteacetgt
                                                                        120
 acagtetetg gattetecet cageaactae gacetgaact gggteegeea ggeteeaggg
                                                                        180
 aaggggctgg aatggatcgg gatcattaat tatgttggta ggacggacta cgcgaactgg
                                                                        240
 gcaaaaggcc ggttcaccat ctccaaaacc tcgaccaccg tggatctcaa gatcgccagt
                                                                        300
 ecgacaaceg aggacaegge caectattte tgtgecagag ggtggaagtg egatgagtet
                                                                        360
 ggtccgtgct tgcgcatctg gggcccaggc accctggtca ccgtctcctt agggcaacct
                                                                        420
                                                                        422
       <210> 508
       <211> 411
       <212> DNA
       <213> Homo Sapien
       <220>
       <221> misc feature
       <222> (1) ... (411)
       <223> n=A, T, C or G
       <400> 508
 atggagacag gcctcgctgg cttctcctgg tcgctgtgct caaaggtgtc cagtgtcagt
                                                                         60
 cggtggagga gtccgggggt cgcctggtca cgcctgggac acccctgaca ctcacctgca
                                                                        120
 cagtetetgg aategacete agtagetact geatgagetg ggteegeeag geteeaggga
                                                                        180
 aggggctgga atggatcgga atcattggta ctcctggtga cacatactac gcgaggtggg
                                                                        240
 cgaaaggccg attcaccatc tccaaaacct cgaccacggt gcatntgaaa atcnccagtc
                                                                        300
 cgacaaccga ggacacggcc acctatttct gtgccagaga tcttcgggat ggtagtagta
                                                                        360
 ctggttatta taaaatctgg ggcccaggca ccctggtcac cgtctccttg g
                                                                        411
       <210> 509
       <211> 15
       <212> PRT
       <213> Artificial Sequence
       <220>
       <223> Made in a lab
       <400> 509
Leu Cys Lys Phe Thr Glu Trp Ile Glu Lys Thr Val Gln Ala Ser
                                    10
       <210> 510
       <211> 15
       <212> PRT
       <213> Artificial Sequence
```

```
<220>
      <223> Made in a lab
      <400> 510
Pro Glu Tyr Asn Arg Pro Leu Leu Ala Asn Asp Leu Met Leu Ile
      <210> 511
      <211> 15
      <212> PRT
      <213> Artificial Sequence
    <220>
' <223> Made in a lab
      <400> 511
Tyr His Pro Ser Met Phe Cys Ala Gly Gly Gly Gln Asp Gln Lys
      <210> 512
      <211> 15
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 512
Asp Ser Gly Gly Pro Leu Ile Cys Asn Gly Tyr Leu Gln Gly Leu
      <210> 513
      <211> 15
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
     <400> 513
Ala Pro Cys Gly Gln Val Gly Val Pro Asx Val Tyr Thr Asn Leu
                                    10
      <210> 514
      <211> 15
      <212> PRT
      <213> Artificial Sequence
      <220> .
      <223> Made in a lab
      <400> 514
Leu Cys Lys Phe Thr Glu Trp Ile Glu Lys Thr Val Gln Ala Ser
     <210> 515
```

```
<211> 15
      <212> PRT
      <213> Artificial Sequence
      <223> Made in a lab
      <400> 515
Met Val Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg
1
      <210> 516
      <211> 15
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
     <400> 516
Val Ser Glu Ser Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser Gln
                                  10
      <210> 517
      <211> 15
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 517
Glu Val Cys Ser Lys Leu Tyr Asp Pro Leu Tyr His Pro Ser Met
      <210> 518
      <211> 15
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 518
Arg Ala Glu Pro Gly Thr Glu Ala Arg Arg His Tyr Asp Glu Gly
      <210> 519
      <211> 17
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Made in a lab
      <400> 519
Arg Ala Glu Pro Gly Thr Glu Ala Arg Arg Asn Tyr Asp Glu Gly Cys
```

```
Gly
     <210> 520
     <211> 25
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 520
Val Gly Glu Gly Leu Tyr Gln Gly Val Pro Arg Ala Glu Pro Gly Thr
1
               5
Glu Ala Arg Arg His Tyr Asp Glu Gly
     <210> 521
     <211> 21
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 521
Ala Pro Phe Pro Asn Gly His Val Gly Ala Gly Gly Ser Gly Leu Leu
1
            5
                                  10
Pro Pro Pro Pro Ala
           20
     <210> 522
     <211> 20
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <400> 522
Leu Leu Val Val Pro Ala Ile Lys Lys Asp Tyr Gly Ser Gln Glu Asp
Phe Thr Gln Val
     20
     <210> 523
     <211> 254
     <212> PRT
     <213> Artificial Sequence
     <220>
     <223> Made in a lab
     <220>
     <221> VARIANT
     <222> (1)...(254)
     <223> Xaa = any amino acid
```

<212> PRT

<213> Homo sapien

```
<400> 523
 Met Ala Thr Ala Gly Asn Pro Trp Gly Trp Phe Leu Gly Tyr Leu Ile
                                     10
 Leu Gly Val Ala Gly Ser Leu Val Ser Gly Ser Cys Ser Gln Ile Ile
             20
                                 25
 Asn Gly Glu Asp Cys Ser Pro His Ser Gln Pro Trp Gln Ala Ala Leu
                             40
 Val Met Glu Asn Glu Leu Phe Cys Ser Gly Val Leu Val His Pro Gln
                         55
                                             60
 Trp Val Leu Ser Ala Thr His Cys Phe Gln Asn Ser Tyr Thr Ile Gly
                     70
                                         75
 Leu Gly Leu His Ser Leu Glu Ala Asp Gln Glu Pro Gly Ser Gln Met
                                     90
 Val Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg Pro Leu
                                 105
                                                     110
 Leu Ala Asn Asp Leu Met Leu Ile Lys Leu Asp Glu Ser Val Ser Glu
                             120
                                                 125
 Ser Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser Gln Cys Pro Thr Ala
                         135
                                             140
 Gly Asn Ser Cys Leu Val Ser Gly Trp Gly Leu Leu Ala Asn Gly Arg
                     150
                                         155
 Met Pro Thr Val Leu Gln Cys Val Asn Val Ser Val Val Ser Glu Glu
                 165
                                     170
 Val Cys Ser Lys Leu Tyr Asp Pro Leu Tyr His Pro Ser Met Phe Cys
            180
                                 185
 Ala Gly Gly Gln Xaa Gln Xaa Asp Ser Cys Asn Gly Asp Ser Gly
         195
                             200
                                                 205
 Gly Pro Leu Ile Cys Asn Gly Tyr Leu Gln Gly Leu Val Ser Phe Gly
                         215
                                             220
 Lys Ala Pro Cys Gly Gln Val Gly Val Pro Gly Val Tyr Thr Asn Leu
 225
                     230
                                         235
 Cys Lys Phe Thr Glu Trp Ile Glu Lys Thr Val Gln Ala Ser
                 245
                                     250
<210> 524
<211> 765
<212> DNA
<213> Homo sapien
<400> 524
atggccacag caggaaatcc ctggggctgg ttcctggggt acctcatcct tggtgtcgca
                                                                        60
ggatcgctcg tctctggtag ctgcagccaa atcataaacg gcgaggactg cagcccgcac
                                                                       120
togcagocot ggcaggoggc actggtcatg gaaaacgaat tgttctgctc gggcgtcctg
                                                                       180
gtgcatccgc agtgggtgct gtcagccgca cactgtttcc agaactccta caccatcggg
                                                                       240
ctgggcctgc acagtcttga ggccgaccaa gagccaggga gccagatggt ggaggccagc
                                                                       300
ctctccgtac ggcacccaga gtacaacaga cccttgctcg ctaacgacct catgctcatc
                                                                       360
aagttggacg aatccgtgtc cgagtctgac accatecgga gcatcagcat tgcttcgcag
                                                                       420
tgccctaccg cggggaactc ttgcctcgtt tctggctggg gtctgctggc gaacggcaga
                                                                       480
atgcctaccg tgctgcagtg cgtgaacgtg tcggtggtgt ctgaggaggt ctgcagtaag
                                                                       540
ctctatgacc cgctgtacca ccccagcatg ttctgcgccg gcggagggca agaccagaag
                                                                       600
gactoctgca acggtgactc tggggggccc ctgatctgca acgggtactt gcagggcctt
                                                                       660
gtgtctttcg gaaaagcccc gtgtggccaa gttggcgtgc caggtgtcta caccaacctc
                                                                       720
tgcaaattca ctgagtggat agagaaaacc gtccaggcca gttaa
                                                                       765
<210> 525
<211> 254
```

tga

```
<400> 525
Met Ala Thr Ala Gly Asn Pro Trp Gly Trp Phe Leu Gly Tyr Leu Ile
1
                                    10
Leu Gly Val Ala Gly Ser Leu Val Ser Gly Ser Cys Ser Gln Ile Ile
                                25
                                                    30
Asn Gly Glu Asp Cys Ser Pro His Ser Gln Pro Trp Gln Ala Ala Leu
Val Met Glu Asn Glu Leu Phe Cys Ser Gly Val Leu Val His Pro Gln
                        55
                                            60
Trp Val Leu Ser Ala Ala His Cys Phe Gln Asn Ser Tyr Thr Ile Gly
Leu Gly Leu His Ser Leu Glu Ala Asp Gln Glu Pro Gly Ser Gln Met
                                    90
Val Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg Pro Leu
                              · 105
                                                    110
Leu Ala Asn Asp Leu Met Leu Ile Lys Leu Asp Glu Ser Val Ser Glu
        115
                            120
Ser Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser Gln Cys Pro Thr Ala
                        135
                                            140
Gly Asn Ser Cys Leu Val Ser Gly Trp Gly Leu Leu Ala Asn Gly Arg
                    150
                                        155
Met Pro Thr Val Leu Gln Cys Val Asn Val Ser Val Val Ser Glu Glu
                                    170
Val Cys Ser Lys Leu Tyr Asp Pro Leu Tyr His Pro Ser Met Phe Cys
            180
                                185
Ala Gly Gly Gln Asp Gln Lys Asp Ser Cys Asn Gly Asp Ser Gly
       195
                            200
                                                205
Gly Pro Leu Ile Cys Asn Gly Tyr Leu Gln Gly Leu Val Ser Phe Gly
   210
                        215
                                            220
Lys Ala Pro Cys Gly Gln Val Gly Val Pro Gly Val Tyr Thr Asn Leu
                   230
                                        235
Cys Lys Phe Thr Glu Trp Ile Glu Lys Thr Val Gln Ala Ser
                245
<210> 526
<211> 963
<212> DNA
<213> Homo sapiens
<400> 526
atgagtteet geaactteae acatgeeace tttgtgetta ttggtateee aggattagag 60
aaagcccatt totgggttgg ottocccotc otttocatgt atgtagtggc aatgtttgga 120
aactgcatcg tggtcttcat cgtaaggacg gaacgcagcc tgcacgctcc gatgtacctc 180
tttctctgca tgcttgcagc cattgacctg gccttatcca catccaccat gcctaagatc 240
cttgcccttt tctggtttga ttcccgagag attagctttg aggcctgtct tacccagatg 300
ttetttatte atgecetete agecattgaa tecaccatee tgetggeeat ggeetttgae 360
cgttatgtgg ccatctgcca cccactgcgc catgctgcag tgctcaacaa tacagtaaca 420
gcccagattg gcatcgtggc tgtggtccgc ggatccctct tttttttccc actgcctctg 480
ctgatcaagc ggctggcctt ctgccactcc aatgtcctct cgcactccta ttgtgtccac 540
caggatgtaa tgaagttggc ctatgcagac actttgccca atgtggtata tggtcttact 600
gccattctgc tggtcatggg cgtggacgta atgttcatct ccttgtccta ttttctgata 660
atacgaacgg ttetgeaact geetteeaag teagageggg ceaaggeett tggaacetgt 720
gtgtcacaca ttggtgtggt actcgccttc tatgtgccac ttattggcct ctcagttgta 780
caccgctttg gaaacagcct tcatcccatt gtgcgtgttg tcatgggtga catctacctg 840
ctgctgcctc ctgtcatcaa tcccatcatc tatggtgcca aaaccaaaca gatcagaaca 900
cgggtgctgg ctatgttcaa gatcagctgt gacaaggact tgcaggctgt gggaggcaag 960
```

<212	l> 32 2> PI	20 RT	sapie	ens					٠						
	)> 52 Ser		Суз	Asn 5	Phe	Thr	His	Ala	Thr 10	Phe	Val	Leu	Ile	Gly 15	Ile
Pro	Gly	Leu	Glu 20	Lys	Ala	His	Phe	Trp 25	Val	Gly	Phe	Pro	Leu 30	Leu	Ser
Met	Tyr	Val 35	Val	Ala	Met	Phe	Gly 40	Asn	Суз	Ile	Val	Val 45	Phe	Ile	Val
Arg	Thr 50	Glu	Arg	Ser	Leu	His 55	Ala	Pro	Met	Tyr	Leu 60	Phe	Leu	Cys	Met
Leu 65	Ala	Ala	Ile	Asp	Leu 70	Ala	Leu	Ser	Thr	Ser 75	Thr	Met	Pro	Lys	Ile 80
Leu	Ala	Leu	Phe	Trp 85	Phe	Asp	Ser	Arg	Glu 90	Ile	Ser	Phe	Glu	Ala 95	Суз
Leu	Thr	Gln	Met 100	Phe	Phe	Ile	His	Ala 105	Leu	Ser	Ala	Ile	Glu 110	Ser	Thr
Ile	Leu	Leu 115	Ala	Met	Ala	Phe	Asp 120	Arg	Tyr	Val	Ala	Ile. 125	Cys	His	Pro
Leu	Arg 130	His	Ala	Ala	Val	Leu 135	Asn	Asn	Thr		Thr 140	Ala	Gln	Ile	Gly
Ile 145	Val	Ala	Val	Val	Arg 150	Gly	Ser	Leu	Phe	Phe 155	Phe	Pro	Leu	Pro	Leu 160
Leu	Ile	Lys	Arg	Leu 165	Ala	Phe	Cys	His	Ser 170	Asn	Val	Leu	Ser	His 175	Ser
Tyr	Cys	Val	His 180	Gln	Asp	Val	Met	Lys 185	Leu	Ala	Tyr	Ala	Asp 190	Thr	Leu
Pro	Asn	Val 195	Val	Tyr	Gly	Leu	Thr 200	Ala	Ile	Leu	Leu	Val 205	Met	Gly	Val
Asp	Val 210	Met	Phe	Ile	Ser	Leu 215	Ser	Tyr	Phe	Leu	Ile 220	Ile	Arg	Thr	Val
Leu 225	Gln	Leu	Pro	Ser	Lys 230	Ser	Glu	Arg	Ala	Lys 235	Ala	Phe	Gly	Thr	Cys 240
Val	Ser	His	Ile	Gly 245	Val	Val	Leu	Ala	Phe 250	Tyr	Val	Pro	Leu	Ile 255	Gly
Leu	Ser	Val	Val 260		Arg	Phe		Asn 265		Leu	His	Pro	Ile 270	Val	Arg

```
Val Val Met Gly Asp Ile Tyr Leu Leu Pro Pro Val Ile Asn Pro
                            280
Ile Ile Tyr Gly Ala Lys Thr Lys Gln Ile Arg Thr Arg Val Leu Ala
Met Phe Lys Ile Ser Cys Asp Lys Asp Leu Gln Ala Val Gly Gly Lys
                    310
                                        315
       <210> 528
       <211> 20
       <212> DNA
       <213> Homo Sapien
       <400> 528
 actatggtcc agaggctgtg
                                                                         20
       <210> 529
       <211> 20
       <212> DNA
       <213> Homo Sapien
       <400> 529
 atcacctatg tgccgcctct
                                                                         20
<210> 530
<211> 1852
<212> DNA
<213> Homo sapiens
<400> 530
ggcacgagaa ttaaaaccct cagcaaaaca ggcatagaag ggacatacct taaagtaata 60
aaaaccacct atgacaagcc cacagccaac ataatactaa atggggaaaa gttagaagca 120
tttcctctga gaactgcaac aataaataca aggatgctgg attttgtcaa atgccttttc 180
tgtgtctgtt gagatgctta tgtgactttg cttttaattc tgtttatgtg attatcacat 240
ttattgactt gcctgtgtta gaccggaaga gctggggtgt ttctcaggag ccaccgtgtg 300
ctgcggcagc ttcgggataa cttgaggctg catcactggg gaagaaacac aytcctgtcc 360
gtggcgctga tggctgagga cagagcttca gtgtggcttc tctgcgactg gcttcttcgg 420
ggagttcttc cttcatagtt catccatatg gctccagagg aaaattatat tattttgtta 480
tggatgaaga gtattacgtt gtgcagatat actgcagtgt cttcatctct tgatgtgtga 540
ttgggtaggt tccaccatgt tgccgcagat gacatgattt cagtacctgt gtctggctga 600
aaagtgtttg tttgtgaatg gatattgtgg tttctggatc tcatcctctg tgggtggaca 660
gettteteca eettgetgga agtgaeetge tgtecagaag tttgatgget gaggagtata 720
ccatcgtgca tgcatctttc atttcctgca tttcttcctc cctggatgga cagggggagc 780
ggcaagagca acgtgggcac ttctggagac cacaacgact cctctgtgaa gacgcttggg 840
agcaagaggt gcaagtggtg ctgccactgc ttcccctgct gcagggggag cggcaagagc 900
aacgtggtcg cttggggaga ctacgatgac agcgccttca tggatcccag gtaccacgtc 960
catggagaag atctggacaa gctccacaga gctgcctggt ggggtaaagt ccccagaaag 1020
gatctcatcg tcatgctcag ggacacggat gtgaacaaga gggacaagca aaagaggact 1080
getetacate tggcetetge caatgggaat teagaagtag taaaaetegt getggacaga 1140
cgatgtcaac ttaatgtcct tgacaacaaa aagaggacag ctctgacaaa ggccgtacaa 1200
tgccaggaag atgaatgtgc gttaatgttg ctggaacatg gcactgatcc aaatattcca 1260
gatgagtatg gaaataccac totacactat gctgtctaca atgaagataa attaatggcc 1320
aaagcactgc tottatacgg tgctgatatc gaatcaaaaa acaagcatgg cotcacacca 1380
ctgctacttg gtatacatga gcaaaaacag caagtqqtqa aatttttaat caagaaaaaa 1440
gcgaatttaa atgcgctgga tagatatgga agaactgctc tcatacttgc tgtatgttgt 1500
ggatcagcaa gtatagtcag ccctctactt gagcaaaatg ttgatgtatc ttctcaagat 1560
ctggaaagac ggccagagag tatgctgttt ctagtcatca tcatgtaatt tgccagttac 1620
```

```
tttctgacta caaagaaaaa cagatgttaa aaatctcttc tgaaaacagc aatccagaac 1680
aagacttaaa gctgacatca gaggaagagt cacaaaggct taaaggaagt gaaaacagcc 1740
agccagaget agaagattta tggctattga agaagaatga agaacacgga agtactcatg 1800
tgggattccc agaaaacctg actaacggtg ccgctgctgg caatggtgat ga
<210> 531
<211> 879
<212> DNA
<213> Homo sapiens
<400> 531
atgeatettt cattteetge atttetteet eeetggatgg acagggggag eggeaagage 60
aacgtgggca cttctggaga ccacaacgac tcctctgtga agacgcttgg gagcaagagg 120
tgcaagtggt gctgccactg cttcccctgc tgcaggggga gcggcaagag caacgtggtc 180
gettggggag actacgatga cagegeette atggateeca ggtaccaegt ccatggagaa 240
gatetggaca agetecacag agetgeetgg tggggtaaag teeecagaaa ggateteate 300
gtcatgctca gggacacgga tgtgaacaag agggacaagc aaaagaggac tgctctacat 360
ctggcctctg ccaatgggaa ttcagaagta gtaaaactcg tgctggacag acgatgtcaa 420
cttaatgtcc ttgacaacaa aaagaggaca gctctgacaa aggccgtaca atgccaggaa 480
gatgaatgtg cgttaatgtt gctggaacat ggcactgatc caaatattcc agatgagtat 540
ggaaatacca ctctacacta tgctgtctac aatgaagata aattaatggc caaagcactg 600
ctcttatacg gtgctgatat cgaatcaaaa aacaagcatg gcctcacacc actgctactt 660
ggtatacatg agcaaaaaca gcaagtggtg aaatttttaa tcaagaaaaa agcgaattta 720
aatgcgctgg atagatatgg aagaactgct ctcatacttg ctgtatgttg tggatcagca 780
agtatagtca gecetetaet tgagcaaaat gttgatgtat etteteaaga tetggaaaga 840
cggccagaga gtatgctgtt tctagtcatc atcatgtaa
<210> 532
<211> 292
<212> PRT
<213> Homo sapiens
<400> 532
Met His Leu Ser Phe Pro Ala Phe Leu Pro Pro Trp Met Asp Arg Gly
Ser Gly Lys Ser Asn Val Gly Thr Ser Gly Asp His Asn Asp Ser Ser
Val Lys Thr Leu Gly Ser Lys Arg Cys Lys Trp Cys Cys His Cys Phe
Pro Cys Cys Arg Gly Ser Gly Lys Ser Asn Val Val Ala Trp Gly Asp
Tyr Asp Asp Ser Ala Phe Met Asp Pro Arg Tyr His Val His Gly Glu
Asp Leu Asp Lys Leu His Arg Ala Ala Trp Trp Gly Lys Val Pro Arg
Lys Asp Leu Ile Val Met Leu Arg Asp Thr Asp Val Asn Lys Arg Asp
                                105
Lys Gln Lys Arg Thr Ala Leu His Leu Ala Ser Ala Asn Gly Asn Ser
        115
                            120
Glu Val Val Lys Leu Val Leu Asp Arg Arg Cys Gln Leu Asn Val Leu
```

	130					135					140					
Asp 145	Asn	Lys	Lys	Arg	Thr 150	Ala	Leu	Thr	Lys	Ala 155	Val	Gln	Cys	Gln	Glu 160	
Asp	Glu	Cys	Ala	Leu 165	Met	Leu	Leu	Glu	His 170	Gly	Thr	Asp	Pro	Asn 175	Ile	
Pro	Asp	Glu	Tyr 180	Gly	Asn	Thr	Thr	Leu 185	His	Tyr	Ala	Val	Tyr 190	Asn	Glu	
Asp	Lys	Leu 195	Met	Ala	Lys	Ala	Leu 200	Leu	Leu	Tyr	Gly	Ala 205	Asp	Ile	Glu	
Ser	Lys 210	Asn	Lys	His	Gly	Leu 215	Thr	Pro	Leu	Leu	Leu 220	Gly	Ile	His	Glu	
Gln 225	Lys	Gln	Gln	Val	Val 230	Lys	Phe	Leu	Ile	Lys 235	Lys	Lys	Ala	Asn	Leu 240	
Asn	Ala	Leu	Asp	Arg 245	Tyr	Gly	Arg	Thr	Ala 250	Leu	Ile	Leu	Ala	Val 255	Cys	
Cys	Gly		Ala 260	Ser	Ile	Val	Ser	Pro 265	Leu	Leu	Glu	Gln	Asn 270	Val	Asp	
Val	Ser	Ser 275	Gln	Asp	Leu	Glu	Arg 280	Arg	Pro	Glu	Ser	Met 285	Leu	Phe	Leu	
Val	Ile 290	Ile	Met						t							
<211 <212 <213		)1 NA omo s	sapie	ens							-					
atgt gcag tatg ttta gtac gtac ggat ttac actgt gctg	gete gete gete geage geage geage gete get	age to cag of the cag	gagea cacga acata acata tetga teggat cagat gtga cttto aatga	agggt attet cagaa agaat tetgg ccaca gget gggt gageo ctcca	ta to the total to	geget gttge gtgee gaggt etgae eggee ggete ettae	caage caage caage caage caage gtgge gtge gtge gtge ggga	teg g agg a tea g cag cag cag cag cag cag cag cag cag cag	ggete geeas ggaes aaaet geeas eettte eaget eeage gages	etce acca acca age ccaa etga gtta ecct acct	aatc	ccato gacti ctcao atgao tacco ctgai gaact gaact gaact	gee ; geg ; gag ;	tcagg tgaga tctto cagca acca tcaa agcaa tgtto caggaga caagg	caagca ggetcc aaggag ctgtgg gtgtta gccacc ggaagt aaggcc ccatgt gaggtg gtgtacta tcttgg	120 180 240 300 360 420 480 540 660 720
<211 <212	)> 53 .> 26 !> PF	56														

<400> 534 Met Tyr Lys Leu Gln Cys Asn Asn Cys Ala Thr Asn Gly Ala Thr Glu Arg Lys Gln Ala Ala Gly Ser Gly Ala Gly Tyr Ala Leu Pro Ser Ala Leu Gln Ser Met Pro Gln Gly Ser Tyr Ala Thr Ala Arg Phe Leu Val Ala Lys Arg Pro Thr Thr Gly His Leu Glu Lys Glu Phe Met Phe His Cys Arg Lys Gln Pro Gly Ser Pro Ser Arg Gly Leu Gly Leu Leu Trp Pro Trp Pro Asp Ile Glu Phe Val Pro Arg Gln Asp Lys Leu Thr Gln Ser Ser Val Leu Val Pro Gln Ile Cys Ala Cys Gln Thr Arg Pro Asn 105 Trp Leu Asn Glu Gln Pro Ala Thr Ser Ala Gly Val Arg Leu Glu Glu Val Asp Gln Pro Pro Thr Leu Pro Ser Gln Gly Ser Gly Trp Pro Cys . 130 Ser His Ser Leu Ser Gly Cys His Leu Met Ala Asp Ile Ala Lys Ala 150 155 Leu Gly Lys Ala Asp Gly Pro Trp Pro Tyr Leu Phe Val Arg Arg Thr Asp Val Pro Cys Pro Ala Ala Ser Glu Val Gly Gly Cys Ala Pro Ser Ser Trp His Thr Leu Ala Glu Val Thr Gly Cys Ser Leu Ser Pro Leu 200 Ser Leu Ala Gln His Ala Gln Ala Ser Val Leu Leu Cys Tyr Lys

Trp Ser His Ile Gly Glu Thr Ser Ser His Leu Arg Ser Lys Val Tyr

Ala Ala Phe Gly Gly Ser Ser Pro Cys Leu Lys Gly Leu Met Ser Leu

Trp Ala Ser Trp Leu Pro Arg Gly Arg Pro 260 265

230

<210> 535

<211> 6082

<212> DNA

<213> Homo sapiens

<400> 535 cctccactat tacagcttat aggaaattac aatccacttt acaggcctca aaggttcatt 60 ctggccgagc ggacaggcgt ggcggccgga gccccagcat ccctqcttga ggtccaggag 120 cggagcccgc ggccactgcc gcctgatcag cgcgaccccg gcccgcgccc gcccqcccq 180 gcaagatgct gcccgtgtac caggaggtga agcccaaccc gctgcaggac gcgaacctct 240 gctcacgcgt gttcttctgg tggctcaatc ccttgtttaa aattggccat aaacggagat 300 tagaggaaga tgatatgtat tcagtgctgc cagaagaccg ctcacagcac cttggagagg 360 agttgcaagg gttctgggat aaaqaagttt taaqagctqa qaatqacqca caqaagcctt 420 ctttaacaag agcaatcata aagtgttact ggaaatctta tttagttttg ggaatttta 480 cgttaattga ggaaagtgcc aaagtaatcc agcccatatt tttgggaaaa attattaatt 540 attitgaaaa ttatgatccc atggattctg tggctttgaa cacagcgtac gcctatgcca 600 cggtgctgac tttttgcacq ctcattttgg ctatactqca tcacttatat ttttatcacq 660 ttcagtgtgc tgggatgagg ttacgagtag ccatgtgcca tatgatttat cggaaggcac 720 ttcgtcttag taacatggcc atggggaaga caaccacagg ccagatagtc aatctgctgt 780 ccaatgatgt gaacaagttt gatcaggtga cagtgttctt acacttcctg tgggcaggac 840 cactgcagge gategeagtg actgccctac tetggatgga gataggaata tegtgccttg 900 ctgggatggc agttctaatc attctcctgc ccttgcaaag ctgttttggg aagttgttct 960 catcactgag gagtaaaact gcaactttca cggatgccag gatcaggacc atgaatgaag 1020 ttataactgg tataaggata ataaaaatgt acgcctggga aaagtcattt tcaaatctta 1080 ttaccaattt gagaaagaag gagatttcca agattctgag aagttcctgc ctcaggggga 1140 tgaatttggc ttcgtttttc agtgcaagca aaatcatcgt gtttgtgacc ttcaccacct 1200 acgtgctcct cggcagtgtg atcacagcca gccgcgtgtt cgtggcagtg acgctgtatg 1260 gggctgtgcg gctgacggtt accetettet teceetcage cattgagagg gtgtcagagg 1320 caatcgtcag catccgaaga atccagacct ttttgctact tgatgagata tcacagcgca 1380 accgtcaget geogtcagat ggtaaaaaga tggtgcatgt gcaggatttt actgcttttt 1440 gggataaggc atcagagacc ccaactetac aaggeettte etttactgte agacetggeg 1500 aattgttagc tgtggtcggc cccgtgggag cagggaagtc atcactgtta agtgccgtgc 1560 toggggaatt ggccccaagt cacgggctgg tcagcgtgca tggaagaatt gcctatgtgt 1620 acgaaaagga acgatatgaa aaagtcataa aggcttgtgc tctgaaaaag gatttacagc 1740 tgttggagga tggtgatctg actgtgatag gagatcgggg aaccacgctg agtggagggc 1800 agaaagcacg ggtaaacctt gcaagagcag tgtatcaaga tgctgacatc tatctcctgg 1860 acgatectet cagtgeagta gatgeggaag ttageagaea ettgttegaa etgtgtattt 1920 gtcaaatttt gcatgagaag atcacaattt tagtgactca tcagttgcag tacctcaaag 1980 ctgcaagtca gattctgata ttgaaagatg gtaaaatggt gcagaagggg acttacactg 2040 agtteetaaa atetggtata gattttgget eeettttaaa gaaggataat gaggaaagtg 2100 aacaacctcc agttccagga actcccacac taaggaatcg taccttctca gagtcttcgg 2160 tttggtctca acaatcttct agaccctcct tgaaagatgg tgctctggag agccaagata 2220 cagagaatgt cccagttaca ctatcagagg agaaccgttc tgaaqqaaaa gttqqttttc 2280 aggcctataa gaattacttc agagctggtg ctcactggat tgtcttcatt ttccttattc 2340 tectaaacae tgeageteag gttgeetatg tgetteaaga ttggtggett teatactggg 2400 caaacaaaca aagtatgeta aatgteaetg taaatggagg aggaaatgta accgagaage 2460 tagatettaa etggtaetta ggaatttatt eaggtttaae tgtagetaee gttetttttg 2520 gcatagcaag atctctattg gtattctacg tccttgttaa ctcttcacaa actttgcaca 2580 acaaaatgtt tgagtcaatt ctgaaagctc cggtattatt ctttgataga aatccaatag 2640 gaagaatttt aaatogttto tocaaagaca ttggacactt ggatgatttg ctgccgctga 2700 cgtttttaga tttcatccag acattgctac aagtggttgg tgtggtctct gtggctgtgg 2760 ccgtgattcc ttggatcgca atacccttgg ttccccttgg aatcattttc atttttcttc 2820 ggcgatattt tttggaaacg tcaagagatg tgaagcgcct ggaatctaca actcggagtc 2880 cagtgttttc ccacttgtca tettetetee aggggetetg gaccateegg gcatacaaag 2940 cagaagagag gtgtcaggaa ctgtttgatg cacaccagga tttacattca gaggcttggt 3000 tettgttttt gacaacgtee egetggtteg eegteegtet ggatgeeate tgtgeeatgt 3060 ttgtcatcat cgttgccttt gggtccctga ttctggcaaa aactctggat gccgggcagg 3120 ttggtttggc actgtcctat gccctcacgc tcatggggat gtttcagtgg tgtgttcgac 3180 aaagtgctga agttgagaat atgatgatct cagtagaaag ggtcattgaa tacacagacc 3240 ttgaaaaaga agcaccttgg gaatatcaga aacgcccacc accagcctgg ccccatgaag 3300 gagtgataat ctttgacaat gtgaacttca tgtacagtcc aggtgggcct ctggtactga 3360

```
agcatctgac agcactcatt aaatcacaag aaaaggttgg cattgtggga agaaccggag 3420
ctggaaaaag ttccctcatc tcagcccttt ttagattgtc agaacccgaa ggtaaaattt 3480
ggattgataa gatcttgaca actgaaattg gacttcacga tttaaggaag aaaatgtcaa 3540
tcatacctca ggaacctgtt ttgttcactg gaacaatgag gaaaaacctg gatcccttta 3600 atgagcacac ggatgaggaa ctgtggaatg ccttacaaga ggtacaactt aaagaaacca 3660
ttgaagatct tcctggtaaa atggatactg aattagcaga atcaggatcc aattttagtg 3720
ttggacaaag acaactggtg tgccttgcca gggcaattct caggaaaaat cagatattga 3780
ttattgatga agcgacggca aatgtggatc caagaactga tgagttaata caaaaaaat 3840
ccgggagaaa tttgcccact gcaccgtgct aaccattgca cacagattga acaccattat 3900
tgacagcgac aagataatgg ttttagattc aggaagactg aaagaatatg atgagccgta 3960
tgttttgctg caaaataaag agagcctatt ttacaagatg gtgcaacaac tgggcaaggc 4020
agaagccgct gccctcactg aaacagcaaa acaggtatac ttcaaaagaa attatccaca 4080
tattggtcac actgaccaca tggttacaaa cacttccaat ggacagccct cgaccttaac 4140
tattttcgag acagcactgt gaatccaacc aaaatgtcaa gtccgttccg aaggcatttg 4200
ccactagttt ttggactatg taaaccacat tgtacttttt tttactttgg caacaaatat 4260
ttatacatac aagatgctag ttcatttgaa tatttctccc aacttatcca aggatctcca 4320
gctctaacaa aatggtttat ttttatttaa atgtcaatag ttgtttttta aaatccaaat 4380
cagaggtgca ggccaccagt taaatgccgt ctatcaggtt ttgtgcctta agagactaca 4440
gagtcaaagc tcatttttaa aggagtagga cagagttgtc acaggttttt gttgttgttt 4500
ttattgcccc caaaattaca tgttaatttc catttatatc agggattcta tttacttgaa 4560
gactgtgaag ttgccatttt gtctcattgt tttctttgac ataactagga tccattattt 4620
cccctgaagg cttcttgtta gaaaatagta cagttacaac caataggaac aacaaaaaga 4680
tggatacatg gttaaaggat agaagggcaa tattttatca tatgttctaa aagagaagga 4800
agagaaaata ctactttctc aaaatggaag cccttaaagg tgctttgata ctgaaggaca 4860
caaatgtgac cgtccatcct cctttagagt tgcatgactt ggacacggta actgttgcag 4920
ttttagactc agcattgtga cacttcccaa gaaqqccaaa cctctaaccq acattcctga 4980
aatacgtggc attattcttt tttggatttc tcatttatgg aaggctaacc ctctgttgac 5040
tgtaagcett ttggtttggg etgtattgaa ateettteta aattgeatga ataggetetg 5100
ctaacgtgat gagacaaact gaaaattatt gcaagcattg actataatta tgcagtacgt 5160
tetcaggatg catecagggg tteattttea tgageetgte caggttagtt tacteetgae 5220
cactaatagc attgtcattt gggctttctg ttgaatgaat caacaaacca caatacttcc 5280
tgggaccttt tgtactttat ttgaactatg agtctttaat ttttcctgat gatggtggct 5340
gtaatatgtt gagttcagtt tactaaaggt tttactatta tggtttgaag tggagtctca 5400
tgacetetea gaataaggtg teaceteeet gaaattgeat atatgtatat agacatgeae 5460
acgtgtgcat ttgtttgtat acatatattt gtccttcgta tagcaagttt tttgctcatc 5520
agcagagage aacagatgtt ttattgagtg aagcettaaa aagcacacac cacacacage 5580
taactgccaa aatacattga ccgtagtagc tgttcaactc ctagtactta gaaatacacg 5640
tatggttaat gttcagtcca acaaaccaca cacagtaaat gtttattaat agtcatggtt 5700
cgtattttag gtgactgaaa ttgcaacagt gatcataatg aggtttgtta aaatgatagc 5760
tatattcaaa atgtctatat gtttatttgg acttttgagg ttaaagacag tcatataaac 5820
gtcctgtttc tgttttaatg ttatcataga attttttaat gaaactaaat tcaattgaaa 5880
taaatgatag ttttcatctc caaaaaaaaa aaaaaaaagg gcggccgctc gagtctagag 5940
ggcccgttta aacccgctga tcagcctcga ctgtgccttc tagttgccag ccatctgttg 6000
tttgcccctc ccccgtgcct tccttgaccc tggaaggtgc cactcccact gtcctttcct 6060
aataaaatga ggaaattgca tc
                                                                  6082
<210> 536
<211> 6140
<212> DNA
```

<213> Homo sapiens

<220>

<221> misc feature

<222> (1) ... (6140)

<223> n=A,T,C or G

<400> 536

cagtggcgca gtctcagctc actgcagcct ccacctcctg tgttcaagca gtcctcctgc 60 ctcagccacc agactagcag gtctcccccg cctctttctt ggaaggacac ttgccattgg 120 atttaggacc cacttggata atccaggatg atgtcttcac tccaacatcc tcagtttaat 180 tccatgtgca aataccettt tcccaaataa cattcaatte tttaccagga aaggtggete 240 aatcccttgt ttaaaattgg ccataaacgg agattagagg aagatgatat gtattcagtg 300 ctgccagaag accgctcaca gcaccttgga gaggagttqc aagggttctq qqataaaqaa 360 gttttaagag ctgagaatga cgcacagaag ccttctttaa caaqaqcaat cataaaqtqt 420 tactggaaat cttatttagt tittgggaatt tttacgttaa ttgaggaaag tgccaaagta 480 atccagccca tatttttggg aaaaattatt aattattttg aaaattatga tcccatggat 540 tetgtggett tgaacacage gtaegeetat gecaeggtge tgaetttttg caegeteatt 600 ttggctatac tgcatcactt atatttttat cacgttcagt gtgctgggat gaggttacga 660 gtagccatgt gccatatgat ttatcggaag gcacttcgtc ttagtaacat ggccatgggg 720 aagacaacca caggccagat agtcaatctg ctgtccaatg atgtgaacaa gtttgatcag 780 gtgacagtgt tettacaett cetgtgggca ggaccaetge aggegatege agtgactgee 840 ctactctgga tggagatagg aatatcgtgc cttgctggga tggcagttct aatcattctc 900 ctgcccttgc aaagctgttt tgggaagttg ttctcatcac tgaggagtaa aactgcaact 960 ttcacggatg ccaggatcag gaccatgaat gaagttataa ctgqtataag qataataaaa 1020 atgtacgcct gggaaaagtc attttcaaat cttattacca atttgagaaa gaaggagatt 1080 tccaagattc tgagaagttc ctgcctcagg gggatgaatt tggcttcgtt tttcagtgca 1140 agcaaaatca tcgtgtttgt gaccttcacc acctacgtgc tcctcggcag tgtgatcaca 1200 gccagccgcg tgttcgtggc agtgacgctg tatggggctg tgcggctgac ggttaccctc 1260 ttottoccot cagocattga gagggtgtca gaggcaatog toagcatoog aagaatocag 1320 acctttttgc tacttgatga gatatcacag cgcaaccgtc agctqccqtc agatqqtaaa 1380 aagatggtgc atgtgcagga ttttactgct ttttgggata aggcatcaga gaccccaact 1440 ctacaaggcc tttcctttac tgtcagacct ggcgaattgt tagctgtggt cggccccgtg 1500 ggagcaggga agtcatcact gttaagtgcc gtgctcgggg aattggcccc aagtcacggg 1560 ctggtcagcg tgcatggaag aattgcctat gtgtctcagc agcctgggt gttctcggga 1620 actotgagga gtaatatttt atttgggaag aaatacgaaa aggaacgata tgaaaaagto 1680 ataaaggett gtgctctgaa aaaggattta cagctgttgg aggatggtga tctgactgtg 1740 ataggagatc ggggaaccac gctgagtgga gggcagaaag cacgggtaaa ccttgcaaga 1800 gcagtgtatc aagatgctga catctatctc ctggacgatc ctctcagtgc agtagatgcg 1860 gaagttagca gacacttgtt cgaactgtgt atttgtcaaa ttttgcatga gaagatcaca 1920 attttagtga ctcatcagtt gcagtacctc aaagctgcaa gtcagattct gatattgaaa 1980 gatggtaaaa tggtgcagaa ggggacttac actgagttcc taaaatctgg tatagatttt 2040 ggctcccttt taaagaagga taatgaggaa agtgaacaac ctccagttcc aggaactccc 2100 acactaagga atcgtacctt ctcagagtct tcggtttggt ctcaacaatc ttctagaccc 2160 tccttgaaag atggtgctct ggagagccaa gatacagaga atgtcccagt tacactatca 2220 gaggagaacc gttctgaagg aaaagttggt tttcaggcct ataagaatta cttcagagct 2280 ggtgctcact ggattgtctt cattttcctt attctcctaa acactgcagc tcaggttgcc 2340 tatgtgcttc aagattggtg gctttcatac tgggcaaaca aacaaagtat gctaaatgtc 2400 actgtaaatg gaggaggaaa tgtaaccgag aagctagatc ttaactggta cttaggaatt 2460 tattcaggtt taactgtagc taccgttctt tttggcatag caagatctct attggtattc 2520 tacgtccttg ttaactcttc acaaactttg cacaacaaaa tgtttgagtc aattctgaaa 2580 geteeggtat tattetttga tagaaateea ataggaagaa ttttaaateg ttteteeaaa 2640 gacattggac acttggatga tttgctgccg ctgacgtttt tagatttcat ccagacattg 2700 ctacaagtgg ttggtgtgt ctctgtggct gtggccgtga ttccttggat cgcaataccc 2760 ttggttcccc ttggaatcat tttcattttt cttcggcgat attttttgga aacgtcaaga 2820 gatgtgaagc gcctggaatc tacaactcgg agtccagtgt tttcccactt gtcatcttct 2880 ctccaggggc tctggaccat ccgggcatac aaagcagaag agaggtgtca ggaactgttt 2940 gatgcacacc aggatttaca ttcagaggct tggttcttgt ttttgacaac gtcccgctgg 3000 ttcgccgtcc gtctggatgc catctgtgcc atgtttgtca tcatcgttgc ctttgggtcc 3060 ctgattctgg caaaaactct ggatgccggg caggttggtt tggcactgtc ctatgccctc 3120 acgctcatgg ggatgtttca gtggtgtgtt cgacaaagtg ctgaagttga gaatatgatg 3180 atctcagtag aaagggtcat tgaatacaca gaccttgaaa aagaagcacc ttgggaatat 3240 cagaaacgcc caccaccagc ctggccccat gaaggagtga taatctttga caatgtgaac 3300 ttcatgtaca gtccaggtgg gcctctggta ctgaagcatc tgacagcact cattaaatca 3360 caagaaaagg ttggcattgt gggaagaacc ggagctggaa aaagttccct catctcagcc 3420 ctttttagat tgtcagaacc cgaaggtaaa atttggattg ataagatctt gacaactgaa 3480

```
attggacttc acgatttaag gaagaaaatg tcaatcatac ctcaggaacc tgttttgttc 3540
actggaacaa tgaggaaaaa cctggatccc tttaatgagc acacggatga ggaactgtgg 3600
aatgccttac aagaggtaca acttaaagaa accattgaag atcttcctgg taaaatggat 3660
actgaattag cagaatcagg atccaatttt agtgttggac aaagacaact ggtgtgcctt 3720
gccagggcaa ttctcaggaa aaatcagata ttgattattg atgaagcgac ggcaaatgtg 3780
gatccaagaa ctgatgagtt aatacaaaaa aaaatccggg agaaatttgc ccactgcacc 3840
gtgctaacca ttgcacacag attgaacacc attattgaca gcgacaagat aatggtttta 3900
gattcaggaa gactgaaaga atatgatgag ccgtatgttt tgctgcaaaa taaagagagc 3960
ctattttaca agatggtgca acaactgggc aaggcagaag ccgctgccct cactgaaaca 4020
gcaaaacaga gatggggttt caccatgttg gccaggctgg tctcaaactc ctgacctcaa 4080
gtgatccacc tgccttggcc tcccaaactg ctgagattac aggtgtgagc caccacgccc 4140
agcctgagta tacttcaaaa gaaattatcc acatattggt cacactgacc acatggttac 4200
aaacacttcc aatggacagc cctcgacctt aactattttc gagacagcac tgtgaatcca 4260
accaaaatgt caagtccgtt ccgaaggcat ttgccactag tttttggact atgtaaacca 4320
cattgtactt ttttttactt tggcaacaaa tatttataca tacaagatgc tagttcattt 4380
gaatatttct cccaacttat ccaaggatct ccagctctaa caaaatggtt tatttttatt 4440
taaatgtcaa tagtkgkttt ttaaaatcca aatcagaggt gcaggccacc agttaaatgc 4500°
cgtctatcag gttttgtgcc ttaagagact acagnagtca gaagctcatt tttaaaggag 4560
taggacagag ttgtcacagg tttttgttgg tgtttktatt gcccccaaaa ttacatgtta 4620
atttccattt atatcagggg attctattta cttgaagact gtgaagttgc cattttgtct 4680
cattgttttc tttgacatam ctaggatcca ttatttcccc tgaaggcttc ttgkagaaaa 4740
tagtacagtt acaaccaata ggaactamca aaaaqaaaaa qtttqtqaca ttqtaqtagg 4800
gagtgtgtac cccttactcc ccatcaaaaa aaaaaatgga tacatggtta aaggatagaa 4860
gggcaatatt ttatcatatg ttctaaaaga gaaggaagag aaaatactac tttctcaaaa 4920
tggaagccct taaaggtgct ttgatactga aggacacaaa tgtgaccgtc catcctcctt 4980
tagagttgca tgacttggac acggtaactg ttgcagtttt agactcagca ttgtgacact 5040
tcccaagaag gccaaacctc taaccgacat tcctgaaata cgtggcatta ttcttttttg 5100
gattteteat ttaggaagge taaccetetg ttgamtgtam keettttggt ttgggetgta 5160
ttgaaatcct ttctaaattg catgaatagg ctctgctaac cgtgatgaga caaactgaaa 5220
attattgcaa gcattgacta taattatgca gtacgttctc aggatgcatc caggggttca 5280
ttttcatgag cctgtccagg ttagtttact cctgaccact aatagcattg tcatttgggc 5340
tttctgttga atgaatcaac aaaccacaat acttcctggg accttttgta ctttatttga 5400
actatgagtc tttaattttt cctgatgatg gtggctgtaa tatgttgagt tcagtttact 5460
aaaggtttta ctattatggt ttgaagggag tctcatgacc tctcagaaaa ggtgcacctc 5520
cctgaaattg catatatgta tatagacatg cacacgtgtg catttgtttg tatacatata 5580
tttgtccttc gtatagcaag ttttttgctc atcagcagag agcaacagat gttttattga 5640
gtgaagcctt aaaaagcaca caccacaca agctaactgc caaaatacat tgaccgtagt 5700
agctgttcaa ctcctagtac ttagaaatac acgtatggtt aatgttcagt ccaacaaacc 5760
acacacagta aatgtttatt aatagtcatg gttcgtattt taggtgactg aaattgcaac 5820
agtgatcata atgaggtttg ttaaaatgat agctatattc aaaatgtcta tatgtttatt 5880
tggacttttg aggttaaaga cagtcatata aacgtcctgt ttctgtttta atgttatcat 5940
agaatttttt aatgaaacta aattcaattg aaataaatga tagttttcat ctccaaaaaa 6000
aaaaaaaaag ggcggcccgc tcgagtctag agggcccggt ttaaacccgc tgatcagcct 6060
cgactgtgcc ttctagttgc cagccatctg ttgtttggcc ctccccqtg ccttccttga 6120
ccctggaagg ggccactccc
                                                                  6140
<210> 537
<211> 1228
<212> PRT
<213> Homo sapiens
```

<400> 537

Met Leu Pro Val Tyr Gln Glu Val Lys Pro Asn Pro Leu Gln Asp Ala 10

Asn Leu Cys Ser Arg Val Phe Phe Trp Trp Leu Asn Pro Leu Phe Lys 25

тте	GIĀ	35	гуѕ	Arg	Arg	Leu	40	GIU	Asp	Asp	мес	45	Ser	vaı	ьеи
Pro	Glu 50	Asp	Arg	Ser	Gln	His 55	Leu	Gly	Glu	Glu	Leu 60	Gln	Gly	Phe	Trp
Asp 65	Lys	Glu	Val	Leu	Arg 70	Ala	Glu	Asn	Asp	Ala 75	Gln	Lys	Pro	Ser	Leu 80
Thr	Arg	Ala	Ile	Ile 85	Lys	Cys	Tyr	Trp	Lys 90	Ser	Tyr	Leu	Val	Leu 95	Gly
Ile	Phe	Thr	Leu 100	Ile	Glu	Glu	Ser	Ala 105	Гля	Val	Ile	Gln	Pro 110	Ile	Phe
Leu	Gly	Lys 115	Ile	Ile	Asn	Tyr	Phe 120	Glu	Asn	Tyr	Asp	Pro 125	Met	Asp	Ser
Val	Ala 130	Leu	Asn	Thr	Ala	Tyr 135	Ala	Tyr	Ala	Thr	Val 140	Leu	Thr	Phe	Суз
Thr 145	Leu	Ile	Leu	Ala	Ile 150	Leu	His	His	Leu	Tyr 155	Phe	Tyr	His	Val	Gln 160
Суз	Ala	Gly	Met	Arg 165	Leu	Arg	Val	Ala	Met 170	Суз	His	Met	Ile	Tyr 175	Arg
Lys	Ala	Leu	Arg 180	Leu	Ser	Asn	Met	Ala 185	Met	Gly	Lys	Thr	Thr 190	Thr	Gly
Gln	Ile	Val 195	Asn	Leu	Leu	Ser	Asn 200	Asp	Val	Asn	ГÀЗ	Phe 205	Asp	Gln	Val
Thr	Val 210	Phe	Leu	His	Phe	Leu 215	Trp	Ala	Gly	Pro	Leu 220	Gln	Ala	Ile	Ala
Val 225	Thr	Ala	Leu	Leu	Trp 230	Met	Glu	Ile	Gly	Ile 235	Ser	Cys	Leu	Ala	Gly 240
Met	Ala	Val	Leu	Ile 245	Ile	Leu	Leu	Pro	Leu 250	Gln	Ser	Cys	Phe	Gly 255	Lys
Leu	Phe	Ser	Ser 260	Leu	Arg	Ser	Lys	Thr 265	Ala	Thr	Phe	Thr	Asp 270	Ala	Arg
Ile	Arg	Thr 275	Met	Asn	Glu	Val	Ile 280	Thr	Gly	Ile	Arg	Ile 285	Ile	Lys	Met
Tyr	Ala 290	Trp	Glu	Lys	Ser	Phe 295	Ser	Asn	Leu	Ile	Thr 300	Asn	Leu	Arg	Lys
Lys 305	Glu	Ile	Ser	Lys	Ile 310	Leu	Arg	Ser	Ser	Cys 315	Leu	Arg	Gly	Met	Asn 320
Leu	Ala	Ser	Phe	Phe 325	Ser	Ala	Ser	Lys	Ile 330	Ile	Val	Phe	Val	Thr 335	Phe
Thr	Thr	Tur	۷al	t.en	T.e.ii	Glv	Ser	V=1	Tle	Thr	בומ	Sar	Δrα	Ual	Dho

WO 01/51633 PCT/US01/01574

			340					345					350		
Val	Ala	Val 355	Thr	Leu	Tyr	Gly	Ala 360	Val	Arg	Leu	Thr	Val 365	Thr	Leu	Phe
Phe	Pro 370	Ser	Ala	Ile	Glu	Arg 375	Val	Ser	Glu	Ala	Ile 380	Val	Ser	Ile	Arg
Arg 385	Ile	Gln	Thr	Phe	Leu 390	Leu	Leu	Asp	Glu	Ile 395	Ser	Gln	Arg	Asn	Arg 400
Gln	Leu	Pro	Ser	Asp 405	Gly	Lys	Lys	Met	Val 410		Val	Gln	Asp	Phe 415	Thr
Ala	Phe	Trp	Asp 420	Lys.	Ala	Ser	Glu	Thr 425	Pro	Thr	Leu	Gln	Gly 430	Leu	Ser
Phe	Thr	Val 435	Arg	Pro	Gly	Glu	Leu 440	Leu	Ala	Val	Val	Gly 445	Pro	Val	Gly
Ala	Gly 450	Lys	Ser	Ser	Leu	Leu 455	Ser	Ala	Val	Leu	Gly 460	Glu	Leu	Ala	Pro
Ser 465	His	Gly	Leu	Val	Ser 470	Val	His	Gly	Arg	Ile 475	Ala	Tyr	Val	Ser	Gln 480
Gln	Pro	Trp	Val	Phe 485	Ser	Gly	Thr	Leu	Arg 490	Ser	Asn	Ile	Leu	Phe 495	Gly
Lys	Lys	Tyr	Glu 500	Lys	Glu	Arg	Tyr	Glu 505	Lys	Val	Ile	Lys	Ala 510	Cys	Ala
Leu	Lys	Lys 515	Asp	Leu	Gln	Leu	Leu 520	Glu	Asp	Gly	Asp	Leu 525	Thr	Val	Ile
Gly	Asp 530	Arg	Gly	Thr	Thr	Leu 535	Ser	Gly	Gly	Gln	Lys 540	Ala	Arg	Val	Asn
Leu 545	Ala	Arg	Ala	Val	Tyr 550	Gln	Asp	Ala	Asp	ile 555	Tyr	Leu	Leu	Asp	Asp 560
Pro	Leu	Ser	Ala	Val 565	Asp	Ala	Glu	Val	Ser 570	Arg	His	Leu	Phe	Glu 575	Leu
Суз	Ile	Суѕ	Gln 580	Ile	Leu	His	Glu	Lys 585		Thr	Ile	Leu	Val 590	Thr	His
Gln	Leu	Gln 595	Tyr	Leu	Lys	Ala	Ala 600	Ser	Gln	Ile	Leu	Ile 605		Lys	Asp
Gly	Lys 610	Met	Val	Gln	Lys	Gly 615	Thr	Tyr	Thr	Glu	Phe 620	Leu	Lys	Ser	Gly
Ile 625	Asp	Phe	Gly	Ser	Leu 630	Leu	Lys	Lys	Asp	Asn 635	Glu	Glu	Ser	Glu	Gln 640
Pro	Pro	Val	Pro	Gly 645	Thr	Pro	Thr	Leu	Arg 650		Arg	Thr	Phe	Ser 655	Glu

			660					665	5				670		02,
Ala	Leu	G1u 675	Ser	Gln	Asp	Thr	Glu 680	Asn	Val	Pro	Val	Thr 685	Leu	Ser	Glu
Glu	Asn 690	Arg	Ser	Glu	Gly	Lys 695	Val	Gly	Phe	Gln	Ala 700	Tyr	Lys	Asn	Tyr
Phe 705	Arg	Ala	Gly	Ala	His 710	Trp	Ile	Val	Phe	Ile 715	Phe	Leu	Ile	Leu	Leu 720
Asn	Thr	Ala	Ala	Gln 725	Val	Ala	Tyr	Val	Leu 730	Gln	Asp	Trp	Trp	Leu 735	Ser
Tyr	Trp	Ala	Asn 740	Lys	Gln	Ser	Met	Leu 745	Asn	Val	Thr	Val.	Asn 750	Gly	Gly
Gly	Asn	Val 755	Thr	Glu	Lys	Leu	Asp 760	Leu	Asn	Trp	Tyr	Leu 765	Gly	Ile	Tyr
Ser	Gly 770	Leu	Thr	Val	Ala	Thr 775	Val	Leu	Phe	Gly	Ile 780	Ala	Arg	Ser	Leu
Leu 785	Val	Phe	Tyr	Val	Leu 790	Val	Asn	Ser	Ser	Gln 795	Thr	Leu	His	Asn	Lys 800
Met	Phe	Glu	Ser	Ile 805	Leu	Lys	Ala	Pro	Val 810	Leu	Phe	Phe	Asp	Arg 815	Asn
Pro	Ile	Gly	Arg 820	Ile	Leu	Asn	Arg	Phe 825	Ser	Lys	Asp	Ile	Gly 830	His	Leu
Asp	Asp	Leu 835	Leu	Pro	Leu	Thr	Phe 840	Leu	Asp	Phe	Ile	Gln 845	Thr	Leu	Leu
Gln	Val 850	Val	Gly	Val	Val	Ser 855	Val	Ala	Val	Ala	Val 860	Ile	Pro	Trp	Ile
Ala 865	Ile	Pro	Leu	Val	Pro 870	Leu	Gly	Ile	Ile	Phe 875	Ile	Phe	Leu	Arg	Arg 880
Tyr	Phe	Leu	Glu	Thr 885	Ser	Arg	Asp	Val	890 Lys	Arg	Leu	Glu	Ser	Thr 895	Thr
Arg	Ser	Pro	Val 900	Phe	Ser	His	Leu	Ser 905	Ser	Ser	Leu	Gln	Gly 910	Leu	Trp
Thr	Ile	Arg 915	Ala	Tyr	Lys	Ala	Glu 920	Glu	Arg	Cys	Gln	Glu 925	Leu	Phe	Asp
Ala	His 930	Gln	Asp	Leu	His	Ser 935	Glu	Ala	Trp	Phe	Leu 940	Phe	Leu	Thr	Thr
Ser 945	Arg	Trp	Phe	Ala	Val 950	Arg	Leu	Asp	Ala	Ile 955	Cys	Ala	Met	Phe	Val 960

- Ile Ile Val Ala Phe Gly Ser Leu Ile Leu Ala Lys Thr Leu Asp Ala 965 970 975
- Gly Gln Val Gly Leu Ala Leu Ser Tyr Ala Leu Thr Leu Met Gly Met 980 985 990
- Phe Gln Trp Cys Val Arg Gln Ser Ala Glu Val Glu Asn Met Met Ile 995 1000 1005
- Ser Val Glu Arg Val Ile Glu Tyr Thr Asp Leu Glu Lys Glu Ala Pro 1010 1015 1020
- Trp Glu Tyr Gln Lys Arg Pro Pro Pro Ala Trp Pro His Glu Gly Val 1025 1030 1035 1040
- Ile Ile Phe Asp Asn Val Asn Phe Met Tyr Ser Pro Gly Gly Pro Leu
  1045
  1050
  1055
- Val Leu Lys His Leu Thr Ala Leu Ile Lys Ser Gln Glu Lys Val Gly 1060 1065 1070
- Ile Val Gly Arg Thr Gly Ala Gly Lys Ser Ser Leu Ile Ser Ala Leu 1075 1080 1085
- Phe Arg Leu Ser Glu Pro Glu Gly Lys Ile Trp Ile Asp Lys Ile Leu 1090 1095 1100
- Thr Thr Glu Ile Gly Leu His Asp Leu Arg Lys Lys Met Ser Ile Ile 1105 1110 1115 1120
- Pro Gln Glu Pro Val Leu Phe Thr Gly Thr Met Arg Lys Asn Leu Asp 1125 1130 1135
- Pro Phe Asn Glu His Thr Asp Glu Glu Leu Trp Asn Ala Leu Gln Glu 1140 1145 1150
- Val Gln Leu Lys Glu Thr Ile Glu Asp Leu Pro Gly Lys Met Asp Thr 1155 1160 1165
- Glu Leu Ala Glu Ser Gly Ser Asn Phe Ser Val Gly Gln Arg Gln Leu 1170 1175 1180
- Val Cys Leu Ala Arg Ala Ile Leu Arg Lys Asn Gln Ile Leu Ile Ile 1185 1190 1195 1200
- Asp Glu Ala Thr Ala Asn Val Asp Pro Arg Thr Asp Glu Leu Ile Gln 1205 1210 1215
- Lys Lys Ser Gly Arg Asn Leu Pro Thr Ala Pro Cys 1220 1225
- <210> 538
- <211> 1261
- <212> PRT
- <213> Homo sapiens
- <400> 538
- Met Tyr Ser Val Leu Pro Glu Asp Arg Ser Gln His Leu Gly Glu Glu

				5					1.0					15	
Leu	Gln	Gly	Phe 20	Trp	Asp	Lys	Glu	Val 25	Leu	Arg	Ala	Glu	Asn 30	Asp	Ala
Gln	Lys	Pro 35	Ser	Leu	Thr	Arg	Ala 40	Ile	Ile	Lys	Cys	Tyr 45	Trp	Lys	Ser
Tyr	Leu 50	Val	Leu	Gly	Ile	Phe 55	Thr	Leu	Ile	Glu	Glu 60	Ser	Ala	Lys	Val
Ile 65	Gln	Pro	Ile	Phe	Leu 70	Gly	Lys	Ile	Ile	Asn 75	Tyr	Phe	Glu	Asn	Tyr 80
Asp	Pro	Met	Asp	Ser 85	Val	Ala	Leu	Asn	Thr 90	Ala	Tyr	Ala	Tyr	Ala 95	Thr
Val	Leu	Thr	Phe 100	Суз	Thr	Leu	Ile	Leu 105	Ala	Ile	Leu	His	His 110	Leu	Tyr
Phe	Tyr	His 115	Val	Gln	Cys	Ala	Gly 120	Met	Arg	Leu	Arg	Val 125	Ala	Met	Суз
His	Met 130	Ile	Tyr	Arg	Lys	Ala 135	Leu	Arg	Leu	Ser	Asn 140	Met	Ala	Met	Gly
Lys 145	Thr	Thr	Thr	Gly	Gln 150	Ile	Val	Asn	Leu	Leu 155	Ser	Asn	Asp	Val	Asn 160
Lys	Phe	Asp	Gln	Val 165	Thr	Val	Phe	Leu	His 170	Phe	Leu	Trp	Ala	Gly 175	Pro
Leu	Gln	Ala	Ile 180	Ala	Val	Thr	Ala	Leu 185	Leu	Trp	Met	Glu	Ile 190	Gly	Ile
Ser	Cys	Leu 195	Ala	Gly	Met	Ala	Val 200	Leu	Ιle	Ile	Leu	Leu 205	Pro	Leu	Gln
Ser	Cys 210	Phe	Gly	Lys	Leu	Phe 215	Ser	Ser	Leu	Arg	Ser 220	Ьуѕ	Thr	Ala	Thr
Phe 225	Thr	Asp	Ala	Arg	Ile 230	Arg	Thr	Met	Asn	Glu 235	Val	Ile	Thr	Gly	11e 240
Arg	I·le	Ile	Lys	Met 245	Tyr	Ala	Trp	Glu	Lys 250	Ser	Phe	Ser	Asn	Leu 255	Ile
Thr	Asn	Leu	Arg 260	Lys	Lys	Glu	Ile	Ser 265	Lys	Ile	Leu	Arg	Ser 270	Ser	Суз
Leu	Arg	Gly 275	Met	Asn	Leu	Ala	Ser 280	Phe	Phe	Ser	Ala	Ser 285	Lys	Ile	Ile
Val	Phe 290	Val	Thr	Phe	Thr	Thr 295	Tyr	Val	Leu	Leu	Gly 300	Ser	Val	Ile	Thr
Ala 305	Ser	Arg	Val	Phe	Val 310	Ala	Val	Thr	Leu	Tyr 315	Gly	Ala	Val	Arg	Leu 320

Thr	Val	Thr	Leu	Phe 325	Phe	Pro	Ser	Ala	Ile 330	Glu	Arg	Val	Ser	Glu 335	Ala
Ile	Val	Ser	Ile 340	Arg	Arg	Ile	Gln	Thr 345	Phe	Leu	Leu	Leu	Asp 350	Glu	Ile
Ser	Gln	Arg 355	Asn	Arg	Gln	Leu	Pro 360	Ser	Asp	Gly	Lys	Lys 365	Met	Val	His
Val	Gln 370	Asp	Phe	Thr	Ala	Phe 375	Trp	Asp	Lys	Ala	Ser 380	Glu	Thr	Pro	Thr
Leu 385	Gln	Gly	Leu	Ser	Phe 390	Thr	Val	Arg	Pro	Gly 395	Glu	Leu	Leu	Ala	Val 400
Val	Gly	Pro	Val	Gly 405	Ala	Gly	Lys	Ser	Ser 410	Leu	Leu	Ser	Ala	Val 415	Leu
Gly	Glu	Leu	Ala 420	Pro	Ser	His	Gly	Leu 425	Val	Ser	Val	His	Gly 430	Arg	Ile
Ala	Tyr	Val 435	Ser	Gln	Gln	Pro	Trp 440	Val	Phe	Ser	Gly	Thr 445	Leu	Arg	Ser
Asn	Ile 450	Leu	Phe	Gly	Lys	Lys 455	Tyr	Glu	Lys	Glu	Arg 460	Tyr	Glu	Lys	Val
Ile 465	Lys	Ala	Cys	Ala	Leu 470	Lys	Lys	Asp	Leu	Gln 475	Leu	Leu	Glu	Asp	Gly 480
Asp	Leu	Thr	Val	Ile 485	Gly	Asp	Arg	Gly	Thr 490	Thr	Leu	Ser	Gly	Gly 495	Gln
Lys	Ala	Arg	Val 500	Asn	Leu	Ala	Arg	Ala 505	Val	Tyr	Gln	Asp	Ala 510	Asp	Ile
Tyr	Leu	Leu 515	Asp	Asp	Pro	Leu	Ser 520	Ala	Val	Asp	Ala	Glu 525	Val	Ser	Arg
His	Leu 530	Phe	Glu	Leu	Суѕ	Ile 535	Cys	Gln	Ile	Leu	His 540	Glu	Lys	Ile	Thr
Ile 545	Leu	Val	Thr	His	Gln 550	Leu	Gln	Tyr	Leu	Lys 555	Ala	Ala	Ser	Gln	Ile 560
Leu	Ile	Leu	Lys	Asp 565	Gly	Lys	Met	Val	Gln 570	ГÀЗ	Gly	Thr	Tyr	Thr 575	Glu
Phe	Leu	Lys	Ser 580	Gly	Ile	Asp	Phe	Gly 585	Ser	Leu	Leu	Lys	Lys 590	Asp	Asn
Glu	Glu	Ser 595	Glu	Gln	Pro	Pro	Val 600	Pro	Gly	Thr	Pro	Thr 605	Leu	Arg	Asn
Arg	Thr 610	Phe	Ser	Glu	Ser	Ser 615	Val	Trp	Ser	Gln	Gln 620	Ser	Ser	Arg	Pro

625	nea	773	rusp	OTY	630	11eu	910	per	GIII	635	11,1	GIU	ASII	Val	640
Val	Thr	Leu	Ser	Glu 645	Glu	Asn	Arg	Ser	Glu 650	Gly	Lys	Val	Gly	Phe 655	Gln
Ala	Tyr	Lys	Asn 660	Tyr	Phe	Arg	Ala	Gly 665	Ala	His	Trp	Ile	Val 670	Phe	Ile
Phe	Leu	Ile 675	Leu	Leu	Asn	Thr	Ala 680	Ala	Gln	Val	Ala	Tyr 685	Val	Leu	Gln
Asp	Trp 690	Trp	Leu	Ser	Tyr	Trp 695	Ala	Asn	Lys	Gln	Ser 700	Met	Leu	Asn	Val
Thr 705	Val	Asn	Gly	Gly	Gly 710	Asn	Val	Thr	Glu	Lys 715	Leu	Asp	Leu	Asn	Trp 720
Tyr	Leu.	Gļy	Ile	<b>Tyr</b> 725	Ser	Gly	Leu	Thr	Val 730	Ala	Thr	Val	Leu	Phe 735	Gly
Ile	Ala	Arg	Ser 740	Leu	Leu	Val	Phe	Tyr 745	Val	Leu	Val	Asn	Ser 750	Ser	Gln
Thr	Leu	His. 755	Asn	Lys ·	Met	Phe	Glu 760	Ser	Ile	Leu	Lys	Ala 765	Pro	Val	Leu
Phe	Phe 770	Asp	Arg	Asn	Pro	Ile 775	Gly	Arg	Ile	Leu	Asn 780	Arg	Phe	Ser	Lys
Asp 785	Ile	Gly	His	Leu	Asp 790	Asp	Leu	Leu	Pro	Leu 795	Thr	Phe	Leu	Asp	Phe 800
Ile	Gln	Thr	Leu	Leu 805	Gln	Val	Val	Gly	Val 810	Val	Ser	Val	Ala	Val 815	Ala
Val	Ile	Pro	Trp 820	Ile	Ala	Ile	Pro	Leu 825	Val	Pro	Leu	Gly	Ile 830	Ile	Phe
Ile	Phe	Leu 835	Arg	Arg	Tyr	Phe	Leu 840	Glu	Thr	Ser	Arg	Asp 845	Val	Lys	Arg
Leu	Glu 850	Ser	Thr	Thr	Arg	Ser 855	Pro	Val	Phe	Ser	His 860	Leu	Ser	Ser	Ser
Leu 865	Gln	Gly	Leu	Trp	Thr 870	Ile	Arg	Ala	Tyr	Lys 875	Ala	Glu	Glu	Arg	Cys 880
Gln	Glu	Leu	Phe	Asp 885	Ala	His	Gln	Asp	Leu 890	His	Ser	Glu	Ala	Trp 895	Phe
Leu	Phe	Leu	Thr 900	Thr	Ser	Arg	Trp	Phe 905	Ala	Val.	Arg	Leu	Asp 910	Ala	Ile
Суѕ	Ala	Met 915	Phe	Val	Ile	Ile	Val 920	Ala	Phe	Gly	Ser	Leu 925	Ile	Leu	Ala
Lys	Thr	Leu	Asp	Ala	Gly	Gln	Val	Gly	Leu	Ala	Leu	Ser	Tyr	Ala	Leu

	930					933					940				
Thr 945	Leu	Met	Gly	Met	Phe 950	Gln	Trp	Cys	Val	Arg 955	Gln	Ser	Ala	Glu	Val 960
Glu	Asn	Met	Met	Ile 965	Ser	Val	Glu	Arg	Val 970	Ile	Glu	Tyr	Thr	Asp 975	Leu
Glu	Lys	Glu	Ala 980	Pro	Trp	Glu	Tyr	Gln 985	Lys	Arg	Pro	Pro	Pro 990	Ala	Trp
Pro	His	Glu 995	Gly	Val	Ile	Ile	Phe 1000		Asn	Val	Asn	Phe 1005		Tyr	Ser
Pro	Gly 1010		Pro	Leu	Val	Leu 1015		His	Leu	Thr	Ala 1020		Ile	Lys	Ser
Gln 1025		Lys	Val	Gly	Ile 1030		Gly	Arg	Thr	Gly 1035		Gly	Lys	Ser	Ser 104
Leu	Ile	Ser	Ala	Leu 1045		Arg	Leu	Ser	Glu 1050		Glu	Gly	Lys	Ile 1055	_
Ile	Asp	Lуs	Ile 1060	Leu )	Thr	Thr	Glu	Ile 1065		Leu	His	Asp	Leu 1070	-	Lys
Lys	Met	Ser 1075		Ile	Pro	Gln	Glu 1080		Val	Leu	Phe	Thr 1085		Thr	Met
Arg	Lys 1090		Leu	Asp	Pro	Phe 1099		Glu	His	Thr	Asp 1100		Glu	Leu	Trp
Asn 1105		Leu	Gln	Glu	Val 1110		Leu	Lys	Glu	Thr 1115		Glu	Asp	Leu	Pro 112
Gly	Lys	Met	Asp	Thr 1125		Leu	Ala	Glu	Ser 1130		Ser	Asn	Phe	Ser 1135	
Gly	Gln	Arg	Gln 1140	Leu )	Val	Cys	Leu	Ala 1145		Ala	Ile	Leu	Arg 1150		Asn
Gln	Ile	Leu 1155		Ile	Asp	Glu	Ala 1160		Äla	Asn	Val	Asp 1165		Arg	Thr
	Glu 1170		Ile	Gln	Lys	Lys 1175	Ile	Arg	Glu		Phe 1180		His	Cys	Thr
Val 1185	Leu	Thr	Ile	Ala	His 1190		Leu	Asn	Thr	Ile 1195		Asp	Ser	Asp	Lys 120
Ile	Met	Val	Leu	Asp 1205		Gly	Arg	Leu	Lys 1210		Tyr	Asp	Glu	Pro 1215	
Val	Leu	Leu	Gln 1220	Asn )	ГЛЗ	Glu	Ser	Leu 1225		Tyr	Lys	Met	Val 1230		Gln
Leu	Gly	Lys 1235		Glu	Ala	Ala	Ala 1240		Thr	Glu	Thr	Ala 1245	_	Gln	Arg

```
Trp Gly Phe Thr Met Leu Ala Arg Leu Val Ser Asn Ser
   1250
                        1255
<210> 539
<211> 10
<212> PRT
<213> Artificial Sequence
<220>
<223> Made in a lab
<400> 539
Cys Leu Ser His Ser Val Ala Val Val Thr
<210> 540
<211> 9
<212> PRT
<213> Artificial Sequence
<220>
<223> Made in a lab
<400> 540
Ala Val Val Thr Ala Ser Ala Ala Leu
               5
<210> 541
<211> 14
<212> PRT
<213> Homo sapiens
<400> 541
Leu Ala Gly Leu Leu Cys Pro Asp Pro Arg Pro Leu Glu Leu
<210> 542
<211> 15
<212> PRT
<213> Homo sapiens
<400> 542
Thr Gln Val Val Phe Asp Lys Ser Asp Leu Ala Lys Tyr Ser Ala
<210> 543
<211> 12
<212> PRT
<213> Homo sapiens
<400> 543
Phe Met Gly Ser Ile Val Gln Leu Ser Gln Ser Val
                 5
```

```
<210> 544
<211> 18
<212> PRT
<213> Homo sapiens
<400> 544
```

Thr Tyr Val Pro Pro Leu Leu Glu Val Gly Val Glu Glu Lys Phe 10

Met Thr

<210> 545 <211> 18 <212> PRT <213> Homo sapiens

<400> 545 Met Asp Arg Leu Val Gln Arg Phe Gly Thr Arg Ala Val Tyr Leu Ala 5 10

Ser Val

<210> 546 <211> 29 <212> PRT <213> Homo sapiens

<400> 546 Phe Val Gly Glu Gly Leu Tyr Gln Gly Val Pro Arg Ala Glu Pro Gly

Thr Glu Ala Arg Arg His Tyr Asp Glu Gly Val Arg Met

<210> 547 <211> 58 <212> PRT <213> Homo sapiens

<400> 547 Val Ala Glu Glu Ala Ala Leu Gly Pro Thr Glu Pro Ala Glu Gly Leu

Ser Ala Pro Ser Leu Ser Pro His Cys Cys Pro Cys Arg Ala Arg Leu

Ala Phe Arg Asn Leu Gly Ala Leu Leu Pro Arg Leu His Gln Leu Cys

Cys Arg Met Pro Arg Thr Leu Arg Arg Leu 50

```
<210> 548
 <211> 18
 <212> PRT
 <213> Homo sapiens
· <400> 548 .
 Ile Asp Trp Asp Thr Ser Ala Leu Ala Pro Tyr Leu Gly Thr Gln Glu
 Glu Cys
 <210> 549
 <211> 18
 <212> PRT
 <213> Homo sapiens
 <400> 549
 Leu Glu Ala Leu Leu Ser Asp Leu Phe Arg Asp Pro Asp His Cys Arg
 Gln Ala
 <210> 550
 <211> 14
 <212> PRT
 <213> Homo sapiens
 <400> 550
 Ser Asp His Trp Arg Gly Arg Tyr Gly Arg Arg Arg Pro Phe
        <210> 551
        <211> 11
        <212> PRT
        <213> Artificial Sequence
        <220>
       <223> Made in a lab
        <400> 551
  Phe Asp Lys Ser Asp Leu Ala Lys Tyr Ser Ala
 <210> 552
 <211> 2577
 <212> DNA
 <213> Homo sapiens
 <400> 552
 agcatatgta acatgacctg tgcttcagtg ttcttttgtg atcaaaaatt ccttactttt 60
 agttttttat ctatggtaga accacccaga gcaggggtcc tcaactccca ggccacagac 120
 tcataccagt ccacggacta ttatgaacca caccacacag gaggaggtga gcactaggca 180
 agccaaggaa gcttcacctg tacttacagc cacacgccat ggctcatatt acagcctgaa 240
```

```
ctctgcctcc actcagatca gtgataacat tagaaactca ttggagcacg aaccctgttg 300
tgaactgcct atccgaagga tctaggttgt gtgcttcgta tgagaatcta atgccagatg 360
atetateatt gteteaettt geecceagat aagaceatet agttgeagaa aaataagete 420
agagetteca etgattetae attatggata tgtgeegeeg aageaageae aaageeetae 480
ttttacacat gcctagtgat gcttcatgga caaggcttgg ctctgttgag tccaactaac 540
ctacctgaga ttctgagatt tctcttcaat ggcttcctgt gagctagagt ttgaaaatat 600
cttaaaatct tgagctagag atggaagtag cttggacgat tttcattatc atgtaaatcg 660
ggtcactcaa ggggccaacc acagctggga gccactgctc aggggaaggt tcatatggga 720
ctttctactg cccaaggttc tatacaggat ataaaggtgc ctcacagtat agatctggta 780
gcaaagaaga agaaacaaac actgatctct ttctgccacc cctctgaccc tttggaactc 840
ctctgaccct ttagaacaag cctacctaat atctgctaga gaaaagacca acaacggcct 900
caaaggatct cttaccatga aggtctcagc taattcttgg ctaagatgtg ggttccacat 960
taggttetga atatgggggg aagggteaat ttgeteattt tgtqtqtqqa taaagteagg 1020
atgcccaggg gccagagcag ggggctgctg ctttgggaac aatggctgag catataacca 1080
taggtatggg aacaaaaac atcaaagtca ctgtatcaat tgccatgaag actcgaggga 1140
cctgaatcta ccgattcatc ttaaggcagc aggaccagtt tgagtggcaa caatgcagca 1200
gcagaatcaa tggaaacaac agaatgattg caatgteett ttttttetee teettetgae 1260
ttgataaaag ggaccgtctt ccttggattt agtgaacccc tttggttcct gaaaaattca 1320
aggagtatct aggacatagt ccccagaaga cagtacaaga ctttctgata aactggacat 1380
ttcaagrccc aaataactaa tcagaaaaat caaagatgtg atactatttt ttatcccatg 1440
cataggtgct acacttggat caaatgaaca atgttgggat ctytatggat aaaggtctta 1500
aaagtcctga gataaagaat cctgcaccca ctggtacttc taacttgtct tgttttttgt 1560
ctatgacatc tcacctgata tgtaagatgt aactgttata attattttaa acctcaattt 1680
agcattaact agccttttaa tgtaaacact tacacattat gaygactaga aacagcatac 1740
tctctggccg tctgtccaga tagatcttga gaagatacat caatgttttg ctcaagtaga 1800
aggetgacta taettgeega teeacaacat acageaagta tgagageagt tetaaaatga 1860
cagagatagg aacagtaata aagttattkt aaaagctaat ttgatatact ttaccaattt 1920
aacatettge etgteegtge agaateaaac atttacatge aetaaaagae ataageatet 1980
tcagtgctca agtgttcatc tttgtaaaat accaccaagg ttaaaaqqaa qqqacaaaaa 2040
aaaaaaaaccc tcttatctca gtggggtatt gcatagcaga agctactaat ttgaagtcct 2100
ttgatggaca agaaacaata ttagggccac ttatctgaaa tgaacaaaga tttaagtgaa 2160
gattteatea eagetteeet agaetgatat getgtaatag aaaateaget agggggtaaa 2220
ataaataaga gctctctgca tgctgaaagc aagtaagatt aataataatg gtaagaatag 2280
tagtcacagg agtttcagtt aatgatgcca ataagcatgt gctaggcact gaattaaatg 2340
ccacatatat ctttcttatg cgcagcaaac tttgaaggat atattctcct acttttcata 2400
tatgacaaca tatttggtgg taaataacgt tcccaaggtc acacacctag caagtaagaa 2460
agttaggaat taaacccagt attgtgtgaa tctaaagcct aactttttc tctttatcac 2520
ccacctacgg cttgtcttca ttaaaggaaa agtgtatcca cttaaaaaaa aaaaaaa
<210> 553
<211> 58
<212> PRT
<213> Homo sapiens
<400> 553
Ser Ile Cys Asn Met Thr Cys Ala Ser Val Phe Phe Cys Asp Gln Lys
Phe Leu Thr Phe Ser Phe Leu Ser Met Val Glu Pro Pro Arg Ala Gly
Val Leu Asn Ser Gln Ala Thr Asp Ser Tyr Gln Ser Thr Asp Tyr Tyr
Glu Pro His His Thr Gly Gly Glu His
```

```
<210> 554
```

<211> 59

<212> PRT

<213> Homo sapiens

<400> 554

Leu Gln Lys Asn Lys Leu Arg Ala Ser Thr Asp Ser Thr Leu Trp Ile
5 10 15

Cys Ala Ala Glu Ala Ser Thr Lys Pro Tyr Phe Tyr Thr Cys Leu Val 20 25 30

Met Leu His Gly Gln Gly Leu Ala Leu Leu Ser Pro Thr Asn Leu Pro 35 40 45

Glu Ile Leu Arg Phe Leu Phe Asn Gly Phe Leu 50

<210> 555

<211> 71

<212> PRT

<213> Homo sapiens

<400> 555

Leu Gly Arg Phe Ser Leu Ser Cys Lys Ser Gly His Ser Arg Gly Gln
5 10 15

Pro Gln Leu Gly Ala Thr Ala Gln Gly Lys Val His Met Gly Leu Ser 20 25 30

Thr Ala Gln Gly Ser Ile Gln Asp Ile Lys Val Pro His Ser Ile Asp 35 40 45

Leu Val Ala Lys Lys Lys Gln Thr Leu Ile Ser Phe Cys His Pro 50 60

Ser Asp Pro Leu Glu Leu Leu 65 70

<210> 556

<211> 81

<212> PRT

<213> Homo sapiens

<400> 556

Asn His Pro Glu Gln Gly Ser Ser Thr Pro Arg Pro Gln Thr His Thr
5 10 15

Ser Pro Arg Thr Ile Met Asn His Thr Thr Gln Glu Glu Val Ser Thr 20 25 30

Arg Gln Ala Lys Glu Ala Ser Pro Val Leu Thr Ala Thr Arg His Gly 35 40

Ser Tyr Tyr Ser Leu Asn Ser Ala Ser Thr Gln Ile Ser Asp Asn Ile

50 55 60

Arg Asn Ser Leu Glu His Glu Pro Cys Cys Glu Leu Pro Ile Arg Arg 65 70 75 80

Ile

<210> 557

<211> 54

<212> PRT

<213> Homo sapiens

<400> 557

Ser Leu Ser Ala Thr Pro Leu Thr Leu Trp Asn Ser Ser Asp Pro Leu 5 10 15

Glu Gln Ala Tyr Leu Ile Ser Ala Arg Glu Lys Thr Asn Asn Gly Leu 20 25 30

Lys Gly Ser Leu Thr Met Lys Val Ser Ala Asn Ser Trp Leu Arg Cys 35 40 45

Gly Phe His Ile Arg Phe 50

<210> 558

<211> 77

<212> PRT

<213> Homo sapiens

<220>

<221> VARIANT

<222> (1)...(77)

<223> Xaa = Any amino acid

<400> 558

Asn Asp Arg Asp Arg Asn Ser Asn Lys Val Ile Xaa Lys Ala Asn Leu  $5 \hspace{1.5cm} 10 \hspace{1.5cm} 15$ 

Ile Tyr Phe Thr Asn Leu Thr Ser Cys Leu Ser Val Gln Asn Gln Thr 20 25 30

Phe Thr Cys Thr Lys Arg His Lys His Leu Gln Cys Ser Ser Val His 35 40

Leu Cys Lys Ile Pro Pro Arg Leu Lys Gly Arg Asp Lys Lys Lys 50 55

Pro Ser Tyr Leu Ser Gly Val Leu His Ser Arg Ser Tyr 65 70 75

<210> 559

<211> 50

<212> PRT

```
<213> Homo sapiens
```

<400> 559

Thr Leu Pro Pro Leu Arg Ser Val Ile Thr Leu Glu Thr His Trp Ser
5 10 15

Thr Asn Pro Val Val Asn Cys Leu Ser Glu Gly Ser Arg Leu Cys Ala 20 25 30

Ser Tyr Glu Asn Leu Met Pro Asp Asp Leu Ser Leu Ser His Phe Ala 35 40 45

Pro Arg 50

<210> 560

<211> 56

<212> PRT

<213> Homo sapiens

<400> 560

Ile Gly Ser Leu Lys Gly Pro Thr Thr Ala Gly Ser His Cys Ser Gly
5 10 15

Glu Gly Ser Tyr Gly Thr Phe Tyr Cys Pro Arg Phe Tyr Thr Gly Tyr 20 25 30

Lys Gly Ala Ser Gln Tyr Arg Ser Gly Ser Lys Glu Glu Glu Thr Asn 35 40 45

Thr Asp Leu Phe Leu Pro Pro Leu

<210> 561

<211> 57

<212> PRT

<213> Homo sapiens

<220>

<221> VARIANT

<222> (1)...(57)

<223> Xaa = Any amino acid

<400> 561

Val Leu His Leu Asp Gln Met Asn Asn Val Gly Ile Xaa Met Asp Lys
5 10

Gly Leu Lys Ser Pro Glu Ile Lys Asn Pro Ala Pro Thr Gly Thr Ser 20 25 30

Asn Leu Ser Cys Phe Leu Ser Xaa Phe Trp Leu Met Gln Gly Thr Asn 35 40

Ser Leu Pro Arg Glu Asn Tyr Leu Asn 50 55

<400> 564

205

```
<210> 562
<211> 59
<212> PRT
<213> Homo sapiens
<220>
<221> VARIANT
<222> (1)...(59)
<223> Xaa = Any amino acid
<400> 562
Asp Leu Tyr Pro Xaa Arg Ser Gln His Cys Ser Phe Asp Pro Ser Val
                        . 10
Ala Pro Met His Gly Ile Lys Asn Ser Ile Thr Ser Leu Ile Phe Leu
Ile Ser Tyr Leu Xaa Leu Glu Met Ser Ser Leu Ser Glu Ser Leu Val
        35
Leu Ser Ser Gly Asp Tyr Val Leu Asp Thr Pro
<210> 563
<211> 79
<212> PRT
<213> Homo sapiens
<400> 563
Cys Phe Leu Phe Pro Tyr Leu Trp Leu Tyr Ala Gln Pro Leu Phe Pro
Lys Gln Gln Pro Pro Ala Leu Ala Pro Gly His Pro Asp Phe Ile His
Thr Gln Asn Glu Gln Ile Asp Pro Ser Pro His Ile Gln Asn Leu Met
                             40
Trp Asn Pro His Leu Ser Gln Glu Leu Ala Glu Thr Phe Met Val Arg
Asp Pro Leu Arg Pro Leu Leu Val Phe Ser Leu Ala Asp Ile Arg
<210> 564
<211> 64
<212> PRT
<213> Homo sapiens
```

Ala Cys Ser Lys Gly Ser Glu Glu Phe Gln Arg Val Arg Gly Val Ala

Glu Arg Asp Gln Cys Leu Phe Leu Leu Cys Tyr Gln Ile Tyr Thr 20 25 30

```
Val Arg His Leu Tyr Ile Leu Tyr Arg Thr Leu Gly Ser Arg Lys Ser
35 40
```

His Met Asn Leu Pro Leu Ser Ser Gly Ser Gln Leu Trp Leu Ala Pro 50 60

<210> 565

<211> 57

<212> PRT

<213> Homo sapiens

<220>

<221> VARIANT

<222> (1)...(57)

<223> Xaa = Any amino acid

<400> 565

Leu Tyr Tyr Cys Ser Tyr Leu Cys His Phe Arg Thr Ala Leu Ile Leu
5 10 15

Ala Val Cys Cys Gly Ser Ala Ser Ile Val Ser Leu Leu Glu Gln 20 25 30

Asn Ile Asp Val Ser Ser Gln Asp Leu Ser Gly Gln Thr Ala Arg Glu 35 40

Tyr Ala Val Ser Ser Xaa His Asn Val 50 55

<210> 566

<211> 55

<212> PRT

<213> Homo sapiens

<400> 566

Ile Leu Leu Glu Phe Phe Arg Asn Gln Arg Gly Ser Leu Asn Pro Arg 5 10 15

Lys Thr Val Pro Phe Ile Lys Ser Glu Gly Glu Lys Lys Gly His 20 25 30

Cys Asn His Ser Val Val Ser Ile Asp Ser Ala Ala Ala Leu Leu Pro
35 40

Leu Lys Leu Val Leu Leu Pro 50 55

<210> 567

<211> 51

<212> PRT

<213> Homo sapiens

<400> 567

Tyr Ser Asp Phe Asp Val Phe Cys Ser His Thr Tyr Gly Tyr Met Leu

5 10 15 Ser His Cys Ser Gln Ser Ser Ser Pro Leu Leu Trp Pro Leu Gly Ile 25 Leu Thr Leu Ser Thr His Lys Met Ser Lys Leu Thr Leu Pro Pro Ile 40 Phe Arg Thr 50 <210> 568 <211> 75 <212> PRT <213> Homo sapiens <400> 568 Lys Val Gly Glu Tyr Ile Leu Gln Ser Leu Leu Arg Ile Arg Lys Ile Tyr Val Ala Phe Asn Ser Val Pro Ser Thr Cys Leu Leu Ala Ser Leu 25 Thr Glu Thr Pro Val Thr Thr Ile Leu Thr Ile Ile Ile Asn Leu Thr 40 Cys Phe Gln His Ala Glu Ser Ser Tyr Leu Phe Tyr Pro Leu Ala Asp 55 Phe Leu Leu Gln His Ile Ser Leu Gly Lys Leu <210> 569 <211> 4809 <212> DNA <213> Homo sapiens <400> 569 gcatccagag tggtggactg gttacaggct atgaacctac actgatgcgg caccaccacc 60 cagagtccac rggttatgtt ggttcacatt tactcttgct gtggtatggt ctataggttt 120 ggacagatgt ccgataatcc tttttacatt ttggcatcct tgggtagctc gtcttgtagg 180 aatggacttg cttcaaagtg gaggcaggca gatccttcag acgggtatat ggagccctgt 240 tttcagttgc ttttctaatt ctctcttatc gtttacctca aaatcttcct gaggtctcgc 300 ttccttttaa aatccttgtc tactttgcag catcactctg acactcccat tgattcctca 360 gcacctactg actacacggt taggagtgca agggtagaat tcatgtttta ttcatctttg 420 ggtctgtagc acccagcaaa gtgctcagta aatgcgcagt aattgatttg acctctgaac 480 aaatacacac tgtactaaga atctacacac cgaaagacaa aaacaagaca aatttgagtg 540 ctacaggtgt cacgcttggc atcacacatg tgcctgtgta ttcctctagg tggttaccag 600 gagetetgee actgeatgte cactagtgae gggttegete caccacceca getgggtage 660 cgctgctctc acataagggg tccaattaaa attgccagga ataaattccc ccggactttg 720 acttctcaag agctaagaag gtttgctgag tattctggca tgatgtttgg tgatcaaaca 780 actgctggcc aaaaatgatg agtatttccc cctcttgctg aagatgtgct ccatacaata 840 gtccatcaca ttcatcattc atcagtctgg aagtgtgcag aacaacatgt aatagataat 900

atgattggct gcacacttcc agactgatga atgatgaatg tgatggacta ttgtatggag 960 cacatcttca gcaagagggg gaaatactca tcattttatc tattacatgt tgttctggtt 1020

tttttttttt tccaatgtcc agcctaaact ataaagtact ttgagaacgc acagtgagcc 1080 ataagettge caataaagag teetetgtgg tatggaactg gettatttea tacacaatet 1140 gcaaacaatg agggcactat tggaaacata ctgtgctgca cagagcattt acaccgctta 1200 . tctttaatct tccccagcaa tccttgcttt gtgcgcattt atgatccttg ctctcagaag 1260 tccacatact tttccccaac cgtaacaaat tatttaactc atctaatgta tgtatgtccg 1320 cgcagtctga aaacagtaat tgtccttggg aagaagtgag tttaagagag ctctagggca 1380 ctcatcacaa ctccagccct gccctccatg tggtagcagc tctttggact ggggctaagt 1440 gettattett gtgetteatt eetggtaage teaatttett tacettagga taaetttget 1500 ggaaaagggc tcagattcag ccgaccattg tggcctctgt ggctgtcaca gcttgtccct 1560 gacatgctat gatgttgggt ccccttctca tccccttggg atttcttctg ctggcccaca 1620 gccagaacaa ctaggccttt tactccacca tccctttgtt ttcttttgtt tcgttggtaa 1680 aaatcaatcc_ttctaccatc_catgcatagc_aatttctaaa_aactgaattt_caagagcagt_1740 atctgaagaa acaaacatga tttggtcctt ttagtaaaca gaataaattt taataaatca 1800 actttgaaat agttgtaaga gttaagaaaa agcacaaaac tgagatcatc agagcagctt 1860 ggcctcaaag gacaggcagc aggattctac agggtttgag ccttcctaag tgaagctgtt 1920 tectgeagge tecetgetee aageteetag etaacageee etteteecae gattggeaae 1980 aaagagcaaa aataactttg tacttgatgc tgagtcagtg taaaaaagcca taaaaaattc 2040 cctctaaatg tcaaaatgtt tgcctccttt gaggettete teetectact gggtetggat 2100 aaattagcac tgggcttata ttgagtcaca gatctgggcc ctgccacaga gagcttcctc 2160 ctagtgtgtg atgctttttc tccaaactat tgatacaaaa tgcactggaa tagaaatcaa 2220 cagaaactgg tcaaaggtgt ggcatacaca ttctcatgta gatgtaaagc tgtgcttaga 2280 attectttgt ggagtetggt ttggtettgg ttttettggt gtttgattea tttttttaeg 2340 taaattacaa aaaccctcca catttcttca tggattgtat tagtccatgt tctccagaga 2400 agcagaacga gttggatgta tgttttggaa gagattatga ggaaccggct catgtgatga 2460 aggaggttga gaggtcctgt gctctgccat ctgcaagctg aagacctgga aagctgaggg 2520 tgtggctcca gtctgagtct gaaggcccaa gaaccagggg aaccaacggt gtagattcca 2580 ggttgaaggc aggagaaqat ggatgtccca gctcagcagg caggcaggaa gcaaatgggg 2640 taaatteete etteeteeae ettttgttee atteaggeet teaacagatt ggatgagege 2700 ccccccacco ccacactagg gagggccatc tgctttactg agtcggctga gtcaagtgcc 2760 agoctcatcc caaaacactc tocagacaca cgcagaaatg tttcatctgg gcaccctgtg 2820 gccagtcatg ctgacacaca gaactaacca tgacatggat tcttcttaaa gcagtgatag 2880 gagcgaacag aaacattttc ataattttca attatttta atgaaaacta tatctgatgg 2940 aattgtttaa acctagtctg gccacacatt atttcctggg accgcccctc cttcaatccc 3000 ttggacactg atgactttat gcccagatta cactggaggc ctgtgctgat tttctaacac 3060 atacctgcaa ctgagctggc aaaaagaaaa ctaggcaagt atgacagata catgatgcac 3120 aggetaagtg caaaggaaag aaaaacacca actgcaggga tgagggactc acccctttag 3180 aagtttctac ttgagcagct agaagactac aatgccactc atcaaaacag tgactcaggg 3240 ggagtatttg ggataaagga ggaatctgat gttggaggtc aaatttgaag tgtctttaag 3300 acctacaggt aacgagacag ctggacaaac acatggaact caggacaaag gctctaagga 3360 cagcacagca gctgacatcc tgtgtgacag ccttgaaagc agcaggcccg ccgctcacat 3420 tttggaaggg aaaatgggta caatgttgtc tgccactttg gggccttctt gggtcacatg 3480 cattttacat ttatgcagtt gatatattta tgtttcctgg gtcttttata cattagacac 3540 catgattctc aatcctttgt tattttgtat tacaaaaagc tgaattatta tttcaaatat 3600 gggcaaatta gagccttcca tattgccaag gtgtatcaac cacactgata ycaygatctc 3660 tettttgaat tagtttteca gttcacacct accatttatt teatgattgg tttcagactt 3720 gttcctcctg gaaacactcc ctaacaagca cccttgcagg aatgaagaca caccacaca 3780 atctacccca ttactgcatg tactcaagag tcagctttta tatgatctct cccaagtgct 3840 cctataatgg ggatctttca ctcaccctaa agtgaggaca aaatacttga aagcatgagc 3900 ccagtgcctg taggtgtgca attaacctca gaccaaggaa gtgccgaacg catctggctt 3960 ttagcaaggc acctgacaaa gtccttcagg atgtttttgt acatgagcta gagaaatgta 4020 cctggagaac agcttctact gccagatgat cttactcaaa agatgcagat taagcaaaat 4080 atcaacccaa agggtggtcc ctgatggccc accagcccct gtgcctggct cgtttcctat 4140 gtttcctaga tttggtttca gacttgctcc tcctgcagac actccctaac caqcatcctt 4200 gcagaaaact ggtgaactag aaaaggcctg tgtgggtcac gtggccaccc aacaccacag 4260 cagtgtctaa ggtatgcgtg ggagcctgca cagcaggagc ggggtcttct ggagacccgc 4320 atgagatgca aagggcagtg gacaaggagc caagggaggt ggctctagtc acgctggtat 4380 ggtgccaget tgaggatget gggcaagtee cgageegtet geetteetag taccacagtt 4440 accactgtct gttacctcgc gagttcaagt gcttcacgtg agacagctac gagacaggcc 4500

```
cctggaaact ggaaaatgcy aagtaaatgt catgcacaat tgttgttcac attttatctc 4560
aatcactttt accaaatcag gctaaaccct gggtattcat aacgtcttgg gctgtacaaa 4620
ttgttccttg aaatgactca gagacatttt ctgaattggc ttccatcagc caagcatttc 4680
ttcagaactg gaaaaatgct ttaaatttgg ctttgtcatg attattaaaa cactctgtac 4740
attittatt attgaaatta acacattgcc tactitttaa aaattggaaa aagaaaaaaa 4800
aaaaaaaa
<210> 570
<211> 951
<212> DNA
<213> Homo sapiens
aaaattgaat attgagatac cattetttag tgttacettt tttacecaca tgtgtttetg 60
aaaatattgg aattttattc atcttaaaaa tiggacccgg ccttatttac catctttaat 120
ccattttagt actatgggtg agtacatgga attgaagtct ggcttaaatc ttcaqaaagt 180
tatatatcta ttttatttta tttttttgag acagagtctc gctgtgtcac ccaggctgga 240
gtgcggtgcc acaatcttgg ctcactgcaa cctctgagtc ccaggttcaa gcgatactca 300
tgcctcggcc tcctgagtag ctgggactac aggcgtgcac caccacatct qqctaatctt 360
tttttgtatt tttagtagag acggggtttc actgtggtct ccatctcctg acctcgtgat 420
cogcetgeet eccaaagtge tgggattaca ggeatgagee acegeacaca getgggaetg 480
ggtaatttat aaagaaaaga ggtttaatga ctcacagttc cgcatggctg gagaggcctc 540
aggaaactta caatcatggt ggaaggcgaa ggggaagcaa ggcacgtctt acatggtggc 600
aggagagaac gagtgagggg ggagactgcc acaaactttt tttttttgag acaagagtct 660
ggccctgttg cccaggctgg agtgcagtgg catgatctca gctcactgca acctctgcct 720
cacaggitica agcaaticic atgecteage etecegeata getgggacea caggitatgea 780
ccaccacacc tagctaattt ttgtagtttt agtagagatg gggtctcact atgttgctca 840
ggctggtcta aaactcctgg gctccagcaa tccgcctgcc ttggcctccc aaaqtqctgg 900
ggttacaggc ataagccacc acatccagcc tgccacatac ttttaaacta t
<210> 571
<211> 819
<212> DNA
<213> Homo sapiens
<400> 571
cagettaaaa atggtttett gaaateagtg attageatte acteaceagt acceetacta 60
aggggtaggc actggtttgt actcctggga atacaggagt acaccagaat ttatttctqc 120
ttattgettt tgttgcaaat geegtggett eatetgagga attetagaat teagagggig 180
tageceteca etetgetgte ttgetatetg eteteattge atecgtttaa cetgeattet 240
gaaagatgtt tctcaggttt ttccttgacg attttcttct tttctgattc tgacaatgtt 300
ttaaatcatt gtactgtggt tatcatttct ctgcatttat tttacccatc ttcctttgta 360
acttgtccta ttgtctttta atttctgcct gttctttatg gctttcaact tcataaataa 420
catgittict caaatctott tgtgaattcc agagagggcc aggcacggtg gctcacatct 480
gtaatcccag cactttgggg aggctgagac gggtggatca cttgaggtca qqaqtttgaq 540
accageetgg ccaacatggt gaaateeegt tteactaaaa atacaaaaat tacccaggea 600
tggtggcggg cgcctgtaat cccaggtact cgggaggctg agggaggaga atcgcttgaa 660
cctgggaggc tgagggagga gaatcgcttg aacccgggag gcagaggttg cagtgaaccg 720
agatcatgtt getgcactcc agectggtca acagagcaag actetgcetc aaaaacaaac 780
aaataaacaa acaaacaaac aaaacagaga gattttgct
<210> 572
<211> 203
<212> DNA
<213> Homo sapiens
tatagaatac tcaagctatg catcaagctt ggtaccgagc tcggatccac tatttacggc 60
```

cgccagtgtg ctggaattcg cccttagctc ggatccacta gtccagtgtg gtggaattcc 120 attgtgttgg gcccaacaca atggagccac cacatccagc ctgccacata cttttaaact 180 atcaggtctc atgagaactc atg

<210> 573

<211> 132

<212> PRT

<213> Homo sapiens

<400> 573

Met Val Glu Gly Glu Gly Ala Arg His Val Leu His Gly Gly Arg
5 10 15

Arg Glu Arg Val Arg Gly Glu Thr Ala Thr Asn Phe Phe Leu Arg 20 25 30

Gln Glu Ser Gly Pro Val Ala Gln Ala Gly Val Gln Trp His Asp Leu 35 40 45

Ser Ser Leu Gln Pro Leu Pro His Arg Phe Lys Gln Phe Ser Cys Leu 50 55 60

Ser Leu Pro His Ser Trp Asp His Arg Tyr Ala Pro Pro His Leu Ala 65 70 75 80

Asn Phe Cys Ser Phe Ser Arg Asp Gly Val Ser Leu Cys Cys Ser Gly 85 90 95

Trp Ser Lys Thr Pro Gly Leu Gln Gln Ser Ala Cys Leu Gly Leu Pro 100 105 110

Lys Cys Trp Gly Tyr Arg His Lys Pro Pro His Pro Ala Cys His Ile 115 120 125

Leu Leu Asn Tyr 130

<210> 574

<211> 62

<212> PRT

<213> Homo sapiens

<400> 574

Met Thr His Ser Ser Ala Trp Leu Glu Arg Pro Gln Glu Thr Tyr Asn
5 10

His Gly Gly Arg Arg Gly Ser Lys Ala Arg Leu Thr Trp Gln
20 25 30

Glu Arg Thr Ser Glu Gly Gly Asp Cys His Lys Leu Phe Phe Glu 35 40

Thr Arg Val Trp Pro Cys Cys Pro Gly Trp Ser Ala Val Ala 50 60

<210> 575

<211> 76

<212> PRT

<213> Homo sapiens

<400> 575

Met Val Lys Ser Arg Phe Thr Lys Asn Thr Lys Ile Thr Gln Ala Trp 5. 10

Trp Arg Ala Pro Val Ile Pro Gly Thr Arg Glu Ala Glu Gly Glu 20 25 30

Ser Leu Glu Pro Gly Arg Leu Arg Glu Glu Asn Arg Leu Asn Pro Gly 35 40 45

Gly Arg Gly Cys Ser Glu Pro Arg Ser Cys Cys Cys Thr Pro Ala Trp 50 55 60

Ser Thr Glu Gln Asp Ser Ala Ser Lys Thr Asn Lys
65 70 75

<210> 576

<211> 68

<212> PRT

<213> Homo sapiens

<220>

<221> VARIANT

<222> (1)...(68)

<223> Xaa = Any Amino Acid

<400> 576

Met Leu Gly Lys Ser Arg Ala Val Cys Leu Pro Ser Thr Thr Val Thr 5 10 15

Thr Val Cys Tyr Leu Ala Ser Ser Ser Ala Ser Arg Glu Thr Ala Thr 20 25 30

Arg Gln Ala Pro Gly Asn Trp Lys Met Xaa Ser Lys Cys His Ala Gln 35 40 45

Leu Leu Phe Thr Phe Tyr Leu Asn His Phe Tyr Gln Ile Arg Leu Asn 50 60

Pro Gly Tyr Ser

<210> 577

<211> 57

<212> PRT

<213> Homo sapiens

<400> 577

Met Tyr Leu Glu Asn Ser Phe Tyr Cys Gln Met Ile Leu Leu Lys Arg

Cys Arg Leu Ser Lys Ile Ser Thr Gln Arg Val Val Pro Asp Gly Pro

20 25 30

Pro Ala Pro Val Pro Gly Ser Phe Pro Met Phe Pro Arg Phe Gly Phe 35 40

Arg Leu Ala Pro Pro Ala Asp Thr Pro 50 55

<210> 578

<211> 51

<212> PRT

<213> Homo sapiens

<400> 578

Met Gln Leu Ile Tyr Leu Cys Phe Leu Gly Leu Leu Tyr Ile Arg His 5 10 15

His Asp Ser Gln Ser Phe Val Ile Leu Tyr Tyr Lys Lys Leu Asn Tyr
20 25 30

Tyr Phe Lys Tyr Gly Gln Ile Arg Ala Phe His Ile Ala Lys Val Tyr
35 40

Gln Pro His 50

<210> 579

<211> 56

<212> PRT

<213> Homo sapiens

<400> 579

Met His Phe Thr Phe Met Gln Leu Ile Tyr Leu Cys Phe Leu Gly Leu
5 10

Leu Tyr Ile Arg His His Asp Ser Gln Ser Phe Val Ile Leu Tyr Tyr
20 25 30

Lys Lys Leu Asn Tyr Tyr Phe Lys Tyr Gly Gln Ile Arg Ala Phe His

Ile Ala Lys Val Tyr Gln Pro His 50 55

<210> 580

<211> 67

<212> PRT

<213> Homo sapiens

<400> 580

Met Glu Leu Arg Thr Lys Ala Leu Arg Thr Ala Gln Gln Leu Thr Ser

Cys Val Thr Ala Leu Lys Ala Ala Gly Pro Pro Leu Thr Phe Trp Lys 20 25 30

Gly Lys Trp Val Gln Cys Cys Leu Pro Leu Trp Gly Leu Leu Gly Ser 35 40

His Ala Phe Tyr Ile Tyr Ala Val Asp Ile Phe Met Phe Pro Gly Ser 50 60

Phe Ile His

<210> 581

<211> 77

<212> PRT

<213> Homo sapiens

<400> 581

Met Leu Glu Val Lys Phe Glu Val Ser Leu Arg Pro Thr Gly Asn Glu
5 10

Thr Ala Gly Gln Thr His Gly Thr Gln Asp Lys Gly Ser Lys Asp Ser 20 25 30

Thr Ala Ala Asp Ile Leu Cys Asp Ser Leu Glu Ser Ser Arg Pro Ala 35 40 45

Ala His Ile Leu Glu Gly Lys Met Gly Thr Met Leu Ser Ala Thr Leu 50 60

Gly Pro Ser Trp Val Thr Cys Ile Leu His Leu Cys Ser 65 70 75

<210> 582

<211> 51

<212> PRT

<213> Homo sapiens

<400> 582

Met Leu Phe Leu Gln Thr Ile Asp Thr Lys Cys Thr Gly Ile Glu Ile 5 10 15

Asn Arg Asn Trp Ser Lys Val Trp His Thr His Ser His Val Asp Val 20 25 30

Lys Leu Cys Leu Glu Phe Leu Cys Gly Val Trp Phe Gly Leu Gly Phe 35 40

Leu Gly Val 50

<210> 583

<211> 60

<212> PRT

<213> Homo sapiens

<400> 583

Met Ser Thr Ser Asp Gly Phe Ala Pro Pro Pro Gln Leu Gly Ser Arg
5 10 15

Cys Ser His Ile Arg Gly Pro Ile Lys Ile Ala Arg Asn Lys Phe Pro 20 25 30

Arg Thr Leu Thr Ser Gln Glu Leu Arg Arg Phe Ala Glu Tyr Ser Gly 35 40

Met Met Phe Gly Asp Gln Thr Thr Ala Gly Gln Lys
50 55 60

<210> 584

<211> 76

<212> PRT

<213> Homo sapiens

<400> 584

Met Cys Leu Cys Ile Pro Leu Gly Gly Tyr Gln Glu Leu Cys His Cys 5 10 15

Met Ser Thr Ser Asp Gly Phe Ala Pro Pro Pro Gln Leu Gly Ser Arg
20 25 30

Cys Ser His Ile Arg Gly Pro Ile Lys Ile Ala Arg Asn Lys Phe Pro  $35 \hspace{1cm} 40 \hspace{1cm} 45$ 

Arg Thr Leu Thr Ser Gln Glu Leu Arg Arg Phe Ala Glu Tyr Ser Gly 50 60

Met Met Phe Gly Asp Gln Thr Thr Ala Gly Gln Lys 65 70 75

<210> 585

<211> 50

<212> PRT

<213> Homo sapiens

<400> 585

Met Val Tyr Arg Phe Gly Gln Met Ser Asp Asn Pro Phe Tyr Ile Leu
5 10

Ala Ser Leu Gly Ser Ser Ser Cys Arg Asn Gly Leu Ala Ser Lys Trp 20 25 30

Arg Gln Ala Asp Pro Ser Asp Gly Tyr Met Glu Pro Cys Phe Gln Leu 35

Leu Phe 50

<210> 586

<211> 60

<212> PRT

<213> Homo sapiens

```
<400> 586
Met Leu Val His Ile Tyr Ser Cys Cys Gly Met Val Tyr Arg Phe Gly
Gln Met Ser Asp Asn Pro Phe Tyr Ile Leu Ala Ser Leu Gly Ser Ser
                                 25
                                                     30
Ser Cys Arg Asn Gly Leu Ala Ser Lys Trp Arg Gln Ala Asp Pro Ser
                             40
Asp Gly Tyr Met Glu Pro Cys Phe Gln Leu Leu Phe
<210> 587
<211> 1408
<212> DNA
<213> Homo sapiens
<400> 587
ctggacactt tgcgaggget tttgetgget getgetgetg eccgtcatge tactcategt 60
agcccgcccg gtgaagctcg ctgctttccc tacctcctta agtgactgcc aaacgcccac 120
cggctggaat tgctctggtt atgatgacag agaaaatgat ctcttcctct gtgacaccaa 180
cacctgtaaa tttgatgggg aatgtttaag aattggagac actgtgactt gcgtctgtca 240
gttcaagtgc aacaatgact atgtgcctgt gtgtggctcc aatggggaga gctaccagaa 300
tgagtgttac ctgcgacagg ctgcatgcaa acagcagagt gagatacttg tggtgtcaga 360
aggatcatgt gccacagatg caggatcagg atctggagat ggagtccatg aaggctctgg 420
agaaactagt caaaaggaga catccacctg tgatatttgc cagtttggtg cagaatgtga 480
cgaagatgcc gaggatgtct ggtgtgtgt taatattgac tgttctcaaa ccaacttcaa 540
teceetetge gettetgatg ggaaatetta tgataatgea tgecaaatea aagaageate 600
gtgtcagaaa caggagaaaa ttgaagtcat gtctttgggt cgatgtcaag ataacacaac 660
tacaactact aagtetgaag atgggeatta tgcaagaaca gattatgcag agaatgctaa 720
caaattagaa gaaagtgcca gagaacacca cataccttgt ccggaacatt acaatggctt 780
ctgcatgcat gggaagtgtg agcattctat caatatgcag gagccatctt gcaggtgtga 840
tgctggttat actggacaac actgtgaaaa aaaggactac agtgttctat acgttgttcc 900
eggteetgta egattteagt atgtettaat egeagetgtg attggaacaa tteagattge 960
tgtcatctgt gtggtggtcc tctgcatcac aaggaaatgc cccagaagca acagaattca 1020
cagacagaag caaaatacag ggcactacag ttcagacaat acaacaagag cgtccacgag 1080
gttaatctaa agggagcatg tttcacagtg gctggactac cgagagcttg gactacacaa 1140
tacagtatta tagacaaaag aataagacaa gagatctaca catgttgcct tgcatttgtg 1200
gtaatctaca ccaatgaaaa catgtactac agctatattt gattatgtat ggatatattt 1260
gaaatagtat acattgtctt gatgtttttt ctgtaatgta aataaactat ttatatcaca 1320
caatawagtt ttttctttcc catgtatttg ttatatataa taaatactca gtgatgagaa 1380
aaaaaaaaa aaaaaaaaa rwmgaccc
<210> 588
<211> 81
<212> PRT
<213> Homo sapiens
<400> 588
Met Pro Gln Lys Gln Gln Asn Ser Gln Thr Glu Ala Lys Tyr Arg Ala
Leu Gln Phe Arg Gln Tyr Asn Lys Ser Val His Glu Val Asn Leu Lys
```

Gly Ala Cys Phe Thr Val Ala Gly Leu Pro Arg Ala Trp Thr Thr Gln 35 40

Tyr Ser.Ile Ile Asp Lys Arg Ile Arg Gln Glu Ile Tyr Thr Cys Cys
50 60

Leu Ala Phe Val Val Ile Tyr Thr Asn Glu Asn Met Tyr Tyr Ser Tyr 65 70 75 80

Ile

<210> 589

<211> 157

<212> PRT

<213> Homo sapiens

<400> 589

Met Thr Met Cys Leu Cys Val Ala Pro Met Gly Arg Ala Thr Arg Met 5 10 15

Ser Val Thr Cys Asp Arg Leu His Ala Asn Ser Arg Val Arg Tyr Leu 20 25 30

Trp Cys Gln Lys Asp His Val Pro Gln Met Gln Asp Gln Asp Leu Glu 35 40 45

Met Glu Ser Met Lys Ala Leu Glu Lys Leu Val Lys Arg Arg His Pro 50 60

Pro Val Ile Phe Ala Ser Leu Val Gln Asn Val Thr Lys Met Pro Arg 65 70 , 75 80

Met Ser Gly Val Cys Val Ile Leu Thr Val Leu Lys Pro Thr Ser Ile 85 90 95

Pro Ser Ala Leu Leu Met Gly Asn Leu Met Ile Met His Ala Lys Ser 100 105 110

Lys Lys His Arg Val Arg Asn Arg Arg Lys Leu Lys Ser Cys Leu Trp 115 . 120 125

Val Asp Val Lys Ile Thr Gln Leu Gln Leu Leu Ser Leu Lys Met Gly 130 135 140

Ile Met Gln Glu Gln Ile Met Gln Arg Met Leu Thr Asn 150 155

<210> 590

<211> 347

<212> PRT

<213> Homo sapiens

<400> 590

Met Leu Leu Ile Val Ala Arg Pro Val Lys Leu Ala Ala Phe Pro Thr
5 10 15

Ser	Leu	Ser	Asp 20	Cys	Gln	Thr	Pro	Thr 25	Gly	Trp	Asn	Суз	Ser 30	Gly	Tyr
Asp	Asp	Arg 35	Glu	Asn	Asp	Leu	Phe 40	Leu	Cys	Asp	Thr	Asn 45	Thr	Cys	Lys
Phe	Asp 50	Gly	Glu	Суѕ	Leu	Arg 55	Ile	Gly	Asp	Thr	Val 60	Thr	Суз	Val	Суя
Gln 65	Phe	Lys	Cys	Aşn	Asn 70	Asp	Tyr	Val	Pro	Val 75	Cys	Gly	Ser	Asn	Gly 80
Glu	Ser	Tyr	Gln	Asn 85	Glu	Cys	Tyr	Leu	Arg 90	Gln	Ala	Ala	Cys	Lys 95	Gln
Gln	Ser	Glu	Ile 100	Leu	Val	Val	Ser	Glu 105	Gly	Ser	Суз	.Ala	Thr 110	Asp	Ala
Gly	Ser	Gly 115	Ser	Gly	Asp	Gly	Val 120	His	Glu	Gly	Ser	Gly 125	Glu	Thr	Ser
Gln	Lys 130	Glu	Thr	Ser	Thr	Cys 135	Asp	Ile	Суз	Gln	Phe 140	Gly	Ala	Glu	Cys
Asp 145	Glu	Asp	Ala	Glu	Asp 150	Val	Trp	Cys	Val	Cys 155	Asn	Ile	Asp	Cys	Ser 160
Gln	Thr	Asn	Phe	Asn 165	Pro	Leu	Cys	Ala	Ser 170	Asp	Gly	Lys	Ser	Tyr 175	Asp
Asn	Ala	Cys	Gln 180	Ile	Lys	Glu	Ala	Ser 185	СЛа	Gln	Гла	Gln	Glu 190	ГÀЗ	Ile
Glu	Val	Met 195	Ser	Leu	Gly	Arg	Cys 200	Gln	Asp	Asn	Thr	Thr 205	Thr	Thr	Thr
Lys	Ser 210	Glu	Asp	Gly	His	Tyr 215	Ala	Arg	Thr	Asp	Tyr 220	Ala	Glu	Asn	Ala
Asn 225	Lys	Leu	Glu	Glu	Ser 230	Ala	Arg	Glu	His	His 235	Ile	Pro	Cys	Pro	Glu 240
His	Tyr	Asn	Gly	Phe 245	Cys	Met	His	Gly	Lys 250	Cys	Glu	His	Ser	Ile 255	Asn
Met	Gln	Glu	Pro 260	Ser	Cys	Arg	Cys	Asp 265	Ala	Gly	Tyr	Thr	Gly 270	Gln	His
Cys	Glu	Lys 275	Lys	Asp	Tyr	Ser	Val 280	Leu	Tyr	Val	Val	Pro 285	Gly	Pro	Val
Arg	Phe 290	Gln	Tyr	Val	Leu	Ile 295	Ala	Ala	Val	Ile	Gly 300	Thr	Ile	Gln	Ile
Ala 305	Val	Ile	Cys	Val	Val 310	Val	Leu	Cys	Ile	Thr 315	Arg	Lys	Суѕ	Pro	Arg 320

Ser Asn Arg Ile His Arg Gln Lys Gln Asn Thr Gly His Tyr Ser Ser 330 Asp Asn Thr Thr Arg Ala Ser Thr Arg Leu Ile 340 345 <210> 591 <211> 565 <212> DNA <213> Homo sapien <400> 591 actaaagcaa atgaacaagc tgacttgcta gtatcatctg cattcattga agcacaagaa 60 cttcatgcct tgactcatgt aaatgcaata ggattaaaaa ataaatttga tatcacatgg 120 aaacagacaa aaaatattgt acaacattgc acccagtgtc agattctaca cctggccact 180 caggaagcaa gagttaatcc cagaggtcta tgtcctaatg tgttatggca aatggatgtc 240 atgcacgtac cttcatttgg aaaattgtca tttgtccatg tgacagttga tacttattca 300 catttcatat gggcaacctg ccagacagga gaaagtactt cccatgttaa aagacattta 360 ttatcttgtt ttcctgtcat gggagttcca gaaaaagtta aaacagacaa tgggccaggt 420 tactgtagta aagcatttca aaaattctta aatcagtgga aaattacaca tacaatagga 480 attototata attoccaagg acaggocata attgaaggaa ctaatagaac actcaaagct 540 caattggtta aacaaaaaa aaaaa 565 <210> 592 <211> 188 <212> PRT <213> Homo sapien <400> 592 Thr Lys Ala Asn Glu Gln Ala Asp Leu Leu Val Ser Ser Ala Phe Ile 5 10 Glu Ala Gln Glu Leu His Ala Leu Thr His Val Asn Ala Ile Gly Leu 20 Lys Asn Lys Phe Asp Ile Thr Trp Lys Gln Thr Lys Asn Ile Val Gln 40 45 His Cys Thr Gln Cys Gln Ile Leu His Leu Ala Thr Gln Glu Ala Arg 50 Val Asn Pro Arg Gly Leu Cys Pro Asn Val Leu Trp Gln Met Asp Val 70 75 Met His Val Pro Ser Phe Gly Lys Leu Ser Phe Val His Val Thr Val 90 Asp Thr Tyr Ser His Phe Ile Trp Ala Thr Cys Gln Thr Gly Glu Ser 100 105 Thr Ser His Val Lys Arg His Leu Leu Ser Cys Phe Pro Val Met Gly 120 125 Val Pro Glu Lys Val Lys Thr Asp Asn Gly Pro Gly Tyr Cys Ser Lys 135 140 Ala Phe Gln Lys Phe Leu Asn Gln Trp Lys Ile Thr His Thr Ile Gly 150 155 Ile Leu Tyr Asn Ser Gln Gly Gln Ala Ile Ile Glu Gly Thr Asn Arg 165 170 Thr Leu Lys Ala Gln Leu Val Lys Gln Lys Lys

185

<210> 593 <211> 271

```
<212> DNA
<213> Homo sapien
 <220>
 <221> misc feature
 <222> (1)...(271)
 <223> n = A, T, C or G
 actttatgtt cnagtgcana aanceneetg gattgccace ntacteteag ggetgtgant
                                                                          60
 tgtgcnccca nagcaacctg ggcacgcggg gacagggggg ccnacaattg agggagcggt
                                                                         120
 gtccctaget ggggtctata catgnenggg naagggenge tgagtnecat nagcaaagga
                                                                         180
 nctagnatht gcgggggtgc ggcctgggcc taccetttna agcatechtn gatccactec
                                                                         240
 angaancong gggtagncag gtttnccaac a
                                                                         271
 <210> 594
 <211> 376
 <212> DNA
 <213> Homo sapien
 <220>
 <221> misc feature
 <222> (1) ... (376)
 <223> n = A, T, C or G
 <400> 594
 cetttggggg nggggggaac ctttaccatt gtnccccttt atttcatttg gttngggttc
                                                                          60
 gegeeetenn gggeeaacaa agttategtn nttgaagaga anattttttt qqnttnqncc
                                                                         120
 cgattaagcg ncaaatgtgt agcaaaangc cgtgccactt gtggcgtagc tncgtcgggt
                                                                         180
 cgattcgacg acaaggcgtn gcgcgntanc gttagtctcn aatngacccn gtggcatgag
                                                                         240
 cccacgangg nttcgtgtcg tcacatggnc tctagacata acgcncnccn ttttttncag
                                                                         300
 agggggntgc cgcccttagg gaggnagggg tggggacact agccaancca nantctnacc
                                                                         360
 ccattgaaga aaaggn
                                                                         376
 <210> 595
 <211> 242
 <212> DNA
 <213> Homo sapien
 <220>
 <221> misc feature
 <222> (1)...(242)
 <223> n = A, T, C or G
 <400> 595
 agnotgotgn togtnocotn tatgtggott catnntgagg acaanagtng cactgagget
                                                                          60
 tgngnatgcc aggcaaggnc aagctggctc aaaaagcatc cacccacctc tgnaangggt
                                                                         120
 atgccangag cangtgcacc agtcccaact angagncccn ggcatgntac atcttcttcc
                                                                         180
 acccctnaaa ntttgngcta caangnccat ttttcttttt ctcttaaggg ncncntggct
                                                                         240
                                                                         242
 <210> 596
 <211> 535
 <212> DNA
 <213> Homo sapien
 <220>
 <221> misc feature
```

```
<222> (1)...(535)
<223> n = A,T,C or G
<400> 596
accagttgga tactgctaaa nagatattta tgcagcctca tatgttaagt cgtatatttt
gaaagctttt taaatttttt ctttaagaag attttagatg cttatcactg agtaccagag
                                                                       120
ggatgtaggc tgatgccctt atcaacaaag tcagggactg tggcacacaa ggattgacta
                                                                       180
ctgcagacac ggccacaatg ctacctctag agggcctgaa tccccctgcc ctctctggtg
                                                                       240
gggagaaggg ctggcagagc cattagcatg ggctccggcc aatcctggcc actttgacac
                                                                       300
tectggtget gacccagggt cetggaggaa gggatgaggt gggcagtaga gatgeteagg
                                                                       360
gcagtggccc ctttccatcc acactggaac tatttcagta ttttaccacc aattcagcca
                                                                       420
ttcccttgtg cgctggctga acatcagccc tgctccaggt ctcagtttcc cctttgtaaa
                                                                       480
gggaaagctc tggattcagg gagtgatgaa gaggtcatca tggtcttgag aattc
<210> 597
<211> 257
<212> DNA
<213> Homo sapien
<220>
<221> misc feature
<222> (1)...(257)
<223> n = A,T,C or G
<400> 597
tttcnatacc caaaantacc ccatattang accanacatt tgtctnggaa aaattaccat
                                                                        60
tntntaacnt ttgggccacc tgagannaaa tgggtgtaat ncatgataag atggancagn
                                                                       120
attnotetta agatnngatn agacccegtt tttcacggaa catatccaag nacccaatag
                                                                       180
gnaacaagcc acgggnggag tcacaaacat atattcttta ctctcataat ccgtnncaca
                                                                       240
naactnttgn acttgac
                                                                       257
<210> 598
<211> 222
<212> DNA
<213> Homo sapien
<220>
<221> misc feature
<222> (1)...(222)
<223> n = A,T,C or G
<400> 598
nntggntacc gtcnaaactt nncttggtac ccgagctcgg atccactagt ccagtgtggt
                                                                        60
ggaattccat tgtgttgggc tataagctgt aatagtggag ncgtgctngg ttcattgcan
                                                                       120
nagnecetee geanneache ttgnnacaac etgtgagnag genataaatt atteacataa
                                                                       180
tcatcactgc atgaanctga ctcaaacgca tccacntaca cc
                                                                       222
<210> 599
<211> 238
<212> DNA
<213> Homo sapien
<220>
<221> misc_feature
<222> (1)...(238)
<223> n = A, T, C or G
<400> 599
```

gcatgacatc ancgatgtnt atgnaggttt ggtantgatc tcgacaangt tgctgnancn cnttacactt gaaaaagaag	tatgcactca gagaagtgat	catctcatgg gatctcagtt	ggacgtttca gaaagggtca	tgtggagtçn tgtgaataca	60 120 180 238
<210> 600 <211> 232 <212> DNA <213> Homo sapien					
<220> <221> misc_feature <222> (1)(232) <223> n = A,T,C or G					
<400> 600 cgaactattt agactaccta tactcatcag agctaaatga cagaaagctg caatttcagg aatcgcaaat agccccactg	gagcgcttta ttttcaacct	aaaatgttag aataggtgat	tttgtcttcc atttaanaaa	gccatttcta aaaaaaaagc	60 120 180 232
<210> 601 <211> 547 <212> DNA <213> Homo sapien					
<220> <221> misc_feature <222> (1)(547) <223> n = A,T,C or G					
<400> 601 cattgtgttg gggaaaaaat tttttcttaa atatcaccta gcggaagaca aactaacatt ctnatattct tctgatacta catgtaatcc gcggagttag nctggatnaa attcccagct gcagcccngg ggnaaaaacc nnagcaaggc nggganttgg tacataaaag ncgtccagaa tgccatt	ttaggttgaa tttaaagcgc aaataatttt taactcaaaa tgctngcttg ttcgcattgt ggactcgaaa	aacctgaaat tctcatttag cctagtgtag cgagtgcatc ctnagccggg tcttacgtgt tggtacagtt	tgcagctttc ctctgatgag tctaaacttt tnggaagtat gggcggtnaa ttacgttatt gggctgggga	tgtagaaatg tactacaccc tttaaaaaga cgcagccgtt aaaaacatct ttatttccct tcgcccttgt	60 120 180 240 300 360 420 480 540
<210> 602 <211> 826 <212> DNA <213> Homo sapien					
<220> <221> misc_feature <222> (1)(826) <223> n = A,T,C or G					
<400> 602 cggggggnnt tacgtctctc taccattcga gtccctactc gaacaatgcg aaagcgtttt tagctagcta gctagctggg	ctgccttgct	ctagggaaat ctgcagattg	aaaataacgt tcttcttcac	aaacacgtaa cgcccctgct	60 120 180 240

```
ctcgttttga gttacaaact ccgcggatta catgtctttt taaaaaagtt taqactacac
                                                                       300
tagggaaaat tattttagta tcagaagaat atcagggggt gtagtactca tcagagctna
                                                                       360
atgagagege tttaaaaatg ttagtttgte tteegeeatt tetacagaaa getgeaattt
                                                                       420
caggittica nectaatagg tgatatniaa gaaaaaaaa acaategean atageeeact
                                                                       480
gettttacaa atcattttte tettetaggt atageetgte aggtggeeta atgtatttt
                                                                       540
gacateteta ggaattttaa tagaceagaa atgggtqeea gagatatqee tgeactaate
                                                                       600
ttaagtgggg atttatgtat ttctcaanca agtgattaaa gcaaaactag gcacgaatga
                                                                       660
aatcaagatc tttaggccag aaatcatgaa nanttttana attattttan gaatctgtgg
                                                                       .720
cttctcttct taaaatngaa aaaaaaattg tttaaaccca naaggtctga atacccaagc
                                                                       780
nccctgaach anagaacaan gccggagcac cccctcccaa atcccc
                                                                       826
<210> 603
<211> 817
<212> DNA
<213> Homo sapien
<220>
<221> misc_feature
<222> (1)...(817)
<223> n = A,T,C or G
<400> 603
nnangacttt tgtggtntta tacaattntt ttttctattt ctatgaagag aaagccacag
                                                                        60
agtectaaaa taattetaaa acteateatq actttettge etaaaaqate ttgattteaa
                                                                       120
togtgoctag ttttgcttta atcacttgct tgagaaatac ataaatcccc acttaagatt
                                                                       180
agtgcaggca tatctctggc acccatttct ggttctatta aaattcctag agatgtcaaa
                                                                       240
aattacatta ggccacctga caggctatac ctagaagaga aaaaatgatt tgtaaaagca
                                                                       300
gtggggctat ttgcgattgc ttttttttt tcttaaatat cacctattag gttgaaaacc
                                                                       360
tgaaattgca gctttctgta gaaatggcgg aagacaaact aacattttta aagcgctctc
                                                                       420
atttagetet gatgagtaet acaeceetga tattettetg atactaaaat aatttteeta
                                                                       480
gtgtagtcta aacttttta aaaagacatg taatccgcgg agtttgtaac tcaaaacgag
                                                                       540
tgcatctagg aggtatcgca agccgtttct ggattaaatt cccagctagc ttgcttgctt
                                                                       600
agcaggggcg ggnaaanaag acatctgcag cctagggaag aaaacctttc gcattgttct
                                                                       660
tacgtgttta cgttatttta tttcctanaa caaggengaa ttgggacteg aatggttcag
                                                                       720
ttggggtggg ggatcccctg gtncataaaa ngtcanaaag anggtacagg cggaacncca
                                                                       780
agggtcgtcc tgcatttana ctcggaattt tggtgcc
                                                                       817
<210> 604
<211> 694
<212> DNA
<213> Homo sapien
<220>
<221> misc_feature
<222> (1) ... (694)
<223> n = A,T,C or G
<400> 604
cttttcaaat cattttnct cttctaggta tancctgtca ggtggcctaa tgtaatttt
                                                                        60
gacateteta ngaattttaa tagaaccaga aatggqtgcc agaqatatqc etqcactaat
                                                                       120
cttaagtggg gatttatgta tttctcaagc aagtgattaa agcaaaacta ggcacgattg
                                                                       180
aaatcaagat cttttaggca anaaagtcat gatgagtttt agaattattt taggactctg
                                                                       240
tggctttctc ttcatagaaa tagaaaaaaa aattgtataa aaccacaaaa ggtcctgaat
                                                                       300
agccaaagca acactganca aaaagaacan agcagggaag caacacacta congaattoa
                                                                       360
aattatacta ccagggtgta gtaaccaaaa cagcattcta ttggcataaa atagacacca
                                                                       420
agaccaatgg ancagaataa agaaccccac aaataaatcc atatatntac cgccanctga
                                                                       480
ttatcaataa cnaacaccaa gaacatatnt taagggacnt nctattcaat aantagtget
                                                                       540
ggnaaaaact gggaaatcca tatgcagaaa naatgaaact agacccctat ccctcaccat
                                                                       600
```

acgcaaannt caacttcgga atnaaancta ctattaagaa			acattccaac	ccaagaaact	660 694
<210> 605 <211> 678 <212> DNA <213> Homo sapien					
<220> <221> misc_feature <222> (1)(678) <223> n = A,T,C or G					
<400> 605 taaaaatcta gactacacta actcatcana gctaaatgag agaaagctgc aattcaggt atcgcaaata gccccactgc ggtggcctaa tgtaatttt agagatatgc ctgcactaat agcaaaacta ggcacgattg anaattattt taggactctga agcaacacac taccggaatt attgggcata aaatagacca cctatattta cngccene  <210> 606 <211> 263 <212> DNA <213> Homo sapien	agcgctttaa tttcaaccta ttttacaaat gacatctcta cttaagtggg aaatcaanat tggctttctc atagcccaaa caattatact	aaatgttagt ataggtgata cattttttct ggaattttaa gatttatgta cttttaggca ttcatagaaa gcaacactga accaaggtgt	ttgtcttccg tttaagaaaa cttctaggta tagaaccaga tttctcaagc agaaagtcat tagaaaaaaa acaaaangaa antaaccaaa	ccatttctac aaaaaaagca tagcctgtca aatgggtgcc aagtgattaa gatgagtttt aaattgtata caaagcagga acagcattct	60 120 180 240 300 360 420 480 540 600 660 678
<220> <221> misc_feature <222> (1)(263) <223> n = A,T,C or G					
<pre>&lt;400&gt; 606 gtggggtcng cancagccaa tctagtccac tgtgntcaaa agtgancana cntgtcccca caactcgacc ggcagcgnan ngccgcagga aggangacag</pre>	ttccattgtg ctgaggtgcc ggctggcaga	tgggggccnc ccacagengn	tcgcctcggc ttgtnttcag	canagatctg cangggctna	60 120 180 240 263
<210> 607 <211> 22 <212> DNA <213> Artificial Seque	ence	·	·		
<220> <223> Primer					
<400> 607 ccatgtgggt cccggttgtc	tt				22
<210> 608 <211> 22 <212> DNA	·				

<213> A	artificial Sequence	
<220> <223> P	Primer .	
<400> 6 gataggg		22
<210> 6 <211> 4 <212> D <213> A	0	
<220> <223> P		
<400> 6 gctggac		40
<210> 6 <211> 2 <212> D <213> A		•
<220> <223> P	Primer .	
<400> 6 ccttgtc		27
<210> 6 <211> 4 <212> D <213> A	6	
<220> <223> P	Primer	
<400> 6 gatagag		46
<210> 6 <211> 4 <212> D <213> A	0	
<220> <223> P	Primer .	
<400> 6 gcacatg	· · · · · · · · · · · · · · · · · · ·	10
<210> 6 <211> 3 <212> D <213> A	· · · · · · · · · · · · · · · · · · ·	
<220>		

<223> Prime	er					
<400> 613 gccgctcgag	ttagaattcg	gggttggcca	cgatggtg			38
<210> 614 <211> 53 <212> DNA <213> Artis	ficial Seque	ence				
<220> <223> Prime	er					
<400> 614 cggcgggcat	atgcatcacc	atcaccatca	catcataaac	ggcgaggact	gca	53
<210> 615 <211> 46 <212> DNA <213> Artis	ficial Seque	ence				
<220> <223> Prime	er			,		
<400> 615 gcactcccag	cctcccacaa	tactggcctg	gacggttttc	tctatc		46
<210> 616 <211> 1350 <212> DNA <213> Homo	sapien				• .	
<400> 616						
	atcaccatca	catcataaac	ggcgaggact	gcagcccqca	ctcgcagccc	60
tggcaggcgg	cactggtcat	ggaaaacgaa	ttgttctgct	cgggcgtcct	ggtgcatccg	120
cagtgggtgc	tgtcagccgc	acactgtttc	cagaactcct	acaccategg	gctgggcctg	180
cacagtcttg	aggccgacca	agagccaggg	agccagatgg	tggaggccag	cctctccgta	240
cggcacccag	agtacaacag	acccttgctc	gctaacgacc	tcatgctcat	caagttggac	300
	ccgagtctga					360
	cttgcctcgt					420
gtgctgcagt	gcgtgaacgt	gtcggtggtg	tctgaggagg	tctgcagtaa	gctctatgac	480
ccgctgtacc	accccagcat	gttctgcgcc	ggcggagggc	aagaccagaa	ggactcctgc	540
	ctggggggcc					600
ggaaaagccc	cgtgtggcca	agttggcgtg	ccaggtgtct	acaccaacct	ctgcaaattc	660
cattecesse	tagagaaaac cctggcaggt	acttataca	totogtage	gaggerggga	graceastatt	720 780
ctactccacc	cccagtgggt	cctcacaget	acceactace	traccaacaa	aagggggggt	840
ttactaaatc	ggcacagcct	gtttcatcct	gaagacacag	accadatatt	tcaggtgatc	900
cacagettee	cacacccgct	ctacgatatg	agectectoa	agaatcoatt	cctcaggcca	960
ggtgatgact	ccagccacga	cctcatacta	ctccacctat	cagageetge	cgagetcacg	1020
gatgctgtga	aggtcatgga	cctgcccacc	caggagecag	cactggggac	cacctoctac	1080
gcctcaggct	ggggcagcat	tgaaccagag	gagttcttga	ccccaaaqaa	acttcagtgt	1140
gtggacctcc	atgttatttc	caatgacgtq	tgtgcgcaaq	ttcaccctca	gaaggtgacc	1200
aagttcatgc	tgtgtgctgg	acgctggaca	gggggcaaaa	gctggggcag	tgaaccatgt	1260
	aaaggccttc					1320
	tggccaaccc			-	-	1350

<210> 617

<211> 449 <212> PRT <213> Homo sapien Met His His His His His Ile Ile Asn Gly Glu Asp Cys Ser Pro 5 His Ser Gln Pro Trp Gln Ala Ala Leu Val Met Glu Asn Glu Leu Phe 25 20 Cys Ser Gly Val Leu Val His Pro Gln Trp Val Leu Ser Ala Ala His Cys Phe Gln Asn Ser Tyr Thr Ile Gly Leu Gly Leu His Ser Leu Glu 55 60 Ala Asp Gln Glu Pro Gly Ser Gln Met Val Glu Ala Ser Leu Ser Val Arg His Pro Glu Tyr Asn Arg Pro Leu Leu Ala Asn Asp Leu Met Leu 85 90 Ile Lys Leu Asp Glu Ser Val Ser Glu Ser Asp Thr Ile Arg Ser Ile 100 105 Ser Ile Ala Ser Gln Cys Pro Thr Ala Gly Asn Ser Cys Leu Val Ser 115 120 125 Gly Trp Gly Leu Leu Ala Asn Gly Arg Met Pro Thr Val Leu Gln Cys 135 140 Val Asn Val Ser Val Val Ser Glu Glu Val Cys Ser Lys Leu Tyr Asp 150 155 Pro Leu Tyr His Pro Ser Met Phe Cys Ala Gly Gly Gln Asp Gln 165 170 Lys Asp Ser Cys Asn Gly Asp Ser Gly Gly Pro Leu Ile Cys Asn Gly 180 185 Tyr Leu Gln Gly Leu Val Ser Phe Gly Lys Ala Pro Cys Gly Gln Val 200 Gly Val Pro Gly Val Tyr Thr Asn Leu Cys Lys Phe Thr Glu Trp Ile 215 220 Glu Lys Thr Val Gln Ala Ser Ile Val Gly Gly Trp Glu Cys Glu Lys 230 235 His Ser Gln Pro Trp Gln Val Leu Val Ala Ser Arg Gly Arg Ala Val 245 Cys Gly Gly Val Leu Val His Pro Gln Trp Val Leu Thr Ala Ala His 265 Cys Ile Arg Asn Lys Ser Val Ile Leu Leu Gly Arg His Ser Leu Phe 280 His Pro Glu Asp Thr Gly Gln Val Phe Gln Val Ser His Ser Phe Pro 295 300 His Pro Leu Tyr Asp Met Ser Leu Leu Lys Asn Arg Phe Leu Arg Pro 310 315 Gly Asp Asp Ser Ser His Asp Leu Met Leu Leu Arg Leu Ser Glu Pro 325 330 Ala Glu Leu Thr Asp Ala Val Lys Val Met Asp Leu Pro Thr Gln Glu 345 Pro Ala Leu Gly Thr Thr Cys Tyr Ala Ser Gly Trp Gly Ser Ile Glu 360 Pro Glu Glu Phe Leu Thr Pro Lys Lys Leu Gln Cys Val Asp Leu His 375 380 Val Ile Ser Asn Asp Val Cys Ala Gln Val His Pro Gln Lys Val Thr 390 395 Lys Phe Met Leu Cys Ala Gly Arg Trp Thr Gly Gly Lys Ser Trp Gly 410 Ser Glu Pro Cys Ala Leu Pro Glu Arg Pro Ser Leu Tyr Thr Lys Val

2700

```
420
                                425
                                                     430
Val His Tyr Arg Lys Trp Ile Lys Asp Thr Ile Val Ala Asn Pro Glu
        435
                            440
Phe
<210> 618
<211> 3923
<212> DNA
<213> Homo sapien
<400> 618
acagaagaaa tagcaagtgc cgagaagctg gcatcagaaa aacagagggg agatttgtgt
                                                                        60
ggctgcagcc gagggagacc aggaagatct gcatggtggg aaggacctga tgatacagag
                                                                       120
gaattacaac acatatactt agtgtttcaa tgaacaccaa gataaataag tgaagagcta
                                                                       180
gtccgctgtg agtctcctca gtgacacagg gctggatcac catcgacggc actttctgag
                                                                       240
tactcagtgc agcaaagaaa gactacagac atctcaatgg caggggtgag aaataagaaa
                                                                       300
ggctgctgac tttaccatct gaggccacac atctgctgaa atggagataa ttaacatcac
                                                                       360
tagaaacagc aagatgacaa tataatgtct aagtagtgac atgtttttgc acatttccag
                                                                       420
cccctttaaa tatccacaca cacaggaagc acaaaaggaa gcacagagat ccctgggaga
                                                                       480
aatgeeegge egeeatettg ggteategat gageetegee etgtgeetgg teeegettgt
                                                                       540
gagggaagga cattagaaaa tgaattgatg tgttccttaa aggatgggca qqaaaacaga
                                                                       600
tcctgttgtg gatatttatt tgaacgggat tacagatttg aaatgaagtc acaaagtgag
                                                                       660
cattaccaat gagaggaaaa cagacgagaa aatcttgatg gcttcacaag acatgcaaca
                                                                       720
aacaaaatgg aatactgtga tgacatgagg cagccaagct ggggaggaga taaccacggg
                                                                       780
gcagagggtc aggattctgg ccctgctgcc taaactgtgc gttcataacc aaatcatttc
                                                                       840
atatttctaa ccctcaaaac aaagctgttg taatatctga tctctacggt tccttctggg
                                                                       900
occaacatto tocatatato cagocacact cattittaat atttagitoo cagatotgta
                                                                       960
ctgtgacctt tctacactgt agaataacat tactcatttt gttcaaagac ccttcgtgtt
                                                                      1020
gctgcctaat atgtagctga ctgtttttcc taaggagtgt tctggcccag gggatctgtg
                                                                      1080
aacaggetgg gaagcatete aagatettte cagggttata ettaetagea cacagcatga
                                                                      1140
tcattacgga gtgaattatc taatcaacat catcctcagt gtctttgccc atactgaaat
                                                                      1200
tcatttccca cttttgtgcc cattctcaag acctcaaaat gtcattccat taatatcaca
                                                                      1260
ggattaactt tttttttaa cctggaagaa ttcaatgtta catgcagcta tgggaattta
                                                                      1320
attacatatt ttgttttcca gtgcaaagat gactaagtcc tttatccctc ccctttgttt
                                                                      1380
gattttttt ccagtataaa gttaaaatgc ttagccttgt actgaggctg tatacagcac
                                                                      1440
agectetece cateceteca geettatetg teateaceat caacecetee cataceacet
                                                                      1500
aaacaaaatc taacttgtaa tteettgaac atgteaggae atacattatt eettetgeet
                                                                      1560
gagaagotot toottgtoto ttaaatotag aatgatgtaa agttttgaat aagttgacta
                                                                      1620
tottacttca tgcaaagaag ggacacatat gagattcatc atcacatgag acagcaaata
                                                                      1680
ctaaaaagtgt aatttgatta taagagttta gataaatata tgaaatgcaa gagccacaga
                                                                      1740
gggaatgttt atggggcacg tttgtaagcc tgggatgtga agcaaaggca gggaacctca
                                                                      1800
tagtatetta tataatatae tteatttete tatetetate acaatateea acaagetttt
                                                                      1860
cacagaattc atgcagtgca aatccccaaa ggtaaccttt atccatttca tggtgagtgc
                                                                      1920
getttagaat tttggeaaat catactggte acttatetea actttgagat gtgtttgtee
                                                                      1980
ttgtagttaa ttgaaagaaa tagggcactc ttgtgagcca ctttagggtt cactcctggc
                                                                      2040
aataaagaat ttacaaagag ctactcagga ccagttgtta agagctctgt gtgtgtgt
                                                                      2100
gtgtgtgtgt gagtgtacat gccaaagtgt gcctctctct cttgacccat tatttcagac
                                                                      2160
ttaaaacaag catgttttca aatggcacta tgagctgcca atgatgtatc accaccatat
                                                                      2220
ctcattattc tccagtaaat gtgataataa tgtcatctgt taacataaaa aaagtttgac
                                                                      2280
ttcacaaaag cagctggaaa tggacaacca caatatgcat aaatctaact cctaccatca
                                                                      2340
gctacacact gcttgacata tattgttaga agcacctcgc atttgtgggt tctcttaagc
                                                                      2400
aaaatacttg cattaggtot cagetggggo tgtgcatcag gcggtttgag aaatattcaa
                                                                      2460
ttctcagcag aagccagaat ttgaattccc tcatctttta qqaatcattt accaqqtttq
                                                                      2520
gagaggattc agacagetca ggtgetttea etaatgtete tgaaettetg teeetetttg
                                                                      2580
```

tgttcatgga tagtccaata aataatgtta tctttgaact gatgctcata ggagagaata

taagaactct gagtgatatc aacattaggg attcaaagaa atattagatt taagctcaca

				•		
ctggtcaaaa g	gaaccaaga	tacaaagaac	tctgagctgt	catcqtcccc	atctctgtga	2760
gccacaacca a	acagcaggac	ccaacqcatq	tctgagatcc	ttaaatcaag	gaaaccagtg	2820
tcatgagttg a						2880
gacacatatt a	gcttctagc	ctttqcttcc	acqactttta	tcttttctcc	aacacatcoc	2940
ttaccaatcc t	ctctctgct	ctattacttt	ggacttcccc	acaagaattt	caacgactct	3000
caagtctttt c	cttccatccc	caccactaac	ctgaatgcct	agacccttat	ttttattaat	3060
ttccaataga t	getgeetat	gggctatatt	actttagatg	aacattagat	atttaaaget	3120
caagaggttc a	aaatccaac	tcattatctt	ctctttcttt	cacctcccta	ctectatage	3180
tatattactg a	ttacactaa	acaccatoot	ccccaatata	accetaceeg	tagaggaga	3240
agtggctcct t						3300
cctcatgggt g	geggeacae	gcacycaaya	attactact	cagaaggatg	accidattacc	3360
tgctccctgc c	gyaggggacc	acceerggge	cccycyatt	greaggagea	agaeccgaga	
ctacatttga g	ranttagant	toggatat	cccctttcta	atgaagatcc	atagaatttg	3420
asttastas a	gaatteeaat	taggaactca	catgttttat	etgecetate	aattttttaa	3480
acttgctgaa a	actaagttt	tttcaaaatc	tgtccttgta	aattactttt	tcttacagtg	3540
tcttggcata c	Catalcaac	tttgattett	tgttacaact	tttcttactc	ttttatcacc	3600
aaagtggctt t	tattetett	tattattatt	attttcttt	actactatat	tacgttgtta	3660
ttattttgtt c	ctctatagta	tcaatttatt	tgatttagtt	tcaatttatt	tttattgctg	3720
acttttaaaa t						3780
tacctaatgc a	atgtgggact	taaaacctag	atgatgggtt	gataggtgca	gcaaaccact	3840
atggcacacg t			acacattctg	cacatgtatc	ccagaacgta	3900
aagtaaaatt t	caaaaaaag	tga				3923
<210> 619						
<211> 3674						
<212> DNA						
<213> Homo s	sapien					
	-				•	
<400> 619				_		
agaaagtttc c	tttttttt	tttaatooto	aaaagatata	cacatattta	gaattagcca	60
agaaagtttc c	ttttttttt tttagatta	tttaatggtg ttccaatttt	aaaagatata	cacatattta	gaattagcca	60 120
gctgggctca g	gtttagatta	ttccaatttt	gttggcaaca	tccagagcat	cqtaatcaqq	120
gctgggctca g agccagtgaa a	gtttagatta Acatattcct	ttccaatttt tcttctcc	gttggcaaca atcaggccaa	tccagagcat atcacggtgt	cgtaatcagg tgaccttggc	120 180
gctgggctca g agccagtgaa a cacatcaatg t	gtttagatta acatattcct ccttagaact	ttccaatttt tcttctctcc tcttcacage	gttggcaaca atcaggccaa ctgtttgatc	tccagagcat atcacggtgt tggtgcttgt	cgtaatcagg tgaccttggc tggctttaac	120 180 240
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a	gtttagatta acatattcct ccttagaact acacaagtg	ttccaattt tcttctctc tcttcacage tgttgttgtc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc	120 180 240 300
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t	stttagatta scatattcct ccttagaact acacaagtg gatgatagc	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa	120 180 240 300 360
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g	stttagatta acatattcct ccttagaact acacaagtg cgatgatagc sctgcctcgg	ttccaatttt tcttctctcc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttggcc	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta	120 180 240 300 360 420
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t	ytttagatta acatattcct ccttagaact acacaagtg gatgatagc yctgcctcgg	ttccaatttt tcttctctcc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa	120 180 240 300 360 420 480
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t	ytttagatta acatattcct ccttagaact acacaagtg gatgatagc yctgcctcgg tttttgtgt	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttcta	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc	120 180 240 300 360 420 480 540
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a	ytttagatta acatattcct cettagaact acacaagtg gatgatagc yctgcctcgg ctttttgtgt ttggtttcgg	ttocaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt	120 180 240 300 360 420 480 540
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a ggatcgtttc t	tttagatta acatattcct cttagaact acacaagtg gatgatagc gctgcctcgg ctttttgtgt ttggtttcgg aaagggaaag	ttocaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt	120 180 240 300 360 420 480 540 600 660
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a ggatcgtttc t gaagtcttca t	tttagatta acatattcct cettagaact acacaagtg gatgatagc getgcetcgg ctttttgtgt ttggtttcgg aaagggaaag ctggtatcta	ttocaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttcttca tcacttctcc ggctggatct ttaaacagtg	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggatggt	120 180 240 300 360 420 480 540 600 660 720
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a ggatcgtttc t gaagtcttca t agatctcag g	tttagatta acatattcct cettagaact acacaagtg gatgatagc getgcetcgg etttttgtgt ttggtttcgg aaagggaaag etggtatcta ettccctgtg	ttocaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcatgatg	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttcttca tcacttctcc ggctggatct ttaaacagtg gatttgagag	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat	120 180 240 300 360 420 480 540 600 660 720 780
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a ggatcgtttc t gaagtcttca t agatctcag g	tttagatta acatattcct cettagaact acacaagtg gatgatagc getgcetegg etttttgtgt ttggtttegg aaagggaaag etggtatcta ettceetgtg geactttaat	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcatgatg gtaattaact	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca	120 180 240 300 360 420 480 540 600 660 720 780 840
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a ggatcgtttc t gaagtcttca t agatctcag g tttgaaaaaa g	ptttagatta acatattcct cettagaact acacaagtg gatgatagc getgcetegg etttttgtgt taggtttegg aaagggaaag etggtatcta ettceetgtg geactttaat ggagaactag	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcatgatt agcaggatgg gtaattaact ccctacagaa	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg	120 180 240 300 360 420 480 540 600 660 720 780 840 900
gctgggctca g agccagtgaa a cacatcaatg t atccacaatg a agcggaaact t agatatttgg g cggatcttct t atccttcgct t catcttgtga a ggatcgtttc t gaagtcttca t agatctcag g tttgaaaaaa g gcatgcccat c agaggaagct g	tttagatta acatattcct cettagaact acacaagtg gatgatagc getgcetcgg etttttgtgt ttggtttcgg aaagggaaag etggtatcta etccetgtg gcactttaat ggagaactag etgcacagtg	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tagaagtcttca tagatctccag gtttgaaaaaa ggcatgcccat cagaggaagct gttcacagact ttcacagact t	tttagatta acatattcct acatagaact acacaagtg gatgatagc gctgcctcgg atttttgtgt ttggtttcgg aaagggaaag atggtatcta attccctgtg gcactttaat ggagaactag gtaaagcact	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaqqt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tagatctccag gatcgttca tagatgaaaaaa gcatgcccat cagaggaagct gttcacagact ttcacagact ttgcttaaaac	tttagatta acatattcct acatagaact acacaagtg gatgatagc gctgcctcgg atttttgtgt agggaaag atggtatcta attccctgtg gcactttaat ggagaactag gtaaagcact ggagaactag gtaaagcact	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttc gaatattgct	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt tcttcctgta	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gccttcttga	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tgaagtcttca tagatctccag gtttgaaaaaa ggcatgcccat agagggaagct gttcacagact ttgctaaaac tagctaaaaa ag ctacacaaag a	tttagatta acatattcct acatagaact acacaagtg gatgatagc getgcetcgg atttttgtgt agggaaag atggtatcta atcectgtg geactttaat ggagaactag gtaaagcact ggagaactag gtaaagcact aggagaact	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttc gaatattgct ttgttttttt	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt tcttcctgta tccctgcct gtgtgtgtcc	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gccttcttga atttgctgtg	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc acattcttgt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tgaagtcttca tagatatccag gtttgaaaaaa ggaaggaagct ttcacagact ttgctaaaaac tagctaaaaa gaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaagtcaaa ggaagtcaaa ggaagtcaaa ggaaagtcaaa ggaagtcaaa ggaaagtcaaa  ggaaagtcaaa ggaaagtcaaa ggaaagtcaaaa ggaaagtcaaaa ggaaagtcaaaa ggaaagtcaaaa  ggaaagtcaaaa ggaaagtcaaaaa ggaaagtcaaaa ggaaagtcaaaa ggaaagtcaaaaa ggaaagtcaaaaa ggaaagtcaaaaa ggaaagtcaaaaaaa ggaaagtcaaaaa ggaaagtcaaaaaa ggaaagtcaaaaa ggaaagtcaaaaaaaaaa	etttagatta acatattect ettagaact acacaagtg gatgatage getgeetegg etttttgtgt etggtttegg aaagggaaag etggtateta ggagaactag gtaactage gtaaageact ggagaactag etgagaactag etgagaactag etgagaactag gtaaageact etgagaacca etgagaacca	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttc tattttttt tctccttct tcttctcccttct tcttctctctcccagattt tctccttct tcttttttttt tctttttttttt	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatt agcatgatt tcctacagaa aactcattgt tcttcctgta tccctgcct gtgtgtgtcc cacaagtttg	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gccttcttga atttgctgtg tttggtgcaa	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggattgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc acattcttgt cctgtcagat	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tgaagtcttca tagatatccag gtttgaaaaaa ggagggaagct ttcacagact ttgctaaaaac tagctaaaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaatccctta ggcatccctta	etttagatta acatattect ettagaact acacaagtg gatgatage getgeetegg etttttgtgt etggtttegg aaagggaaag etgeateta ggagaactag gtaaageact ggagaactag etgagaactag etgagaactag gtaaageact etgagaaca etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace etgagaace	ttocaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttc tattttttt tctccaagttc ttgtttgtgt tgttgacata ttgatactct	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt tcttcctgta tccctgcct gtgtgtgtcc cacaagtttg gggaaagaca	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gccttcttga atttgctgtg tttggtgcaa ttggaccttaa	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggaatgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc acattcttgt cctgtcagat agtcggaacg	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tgaagtcttca tagatatccag gtttgaaaaaa ggaaggaagct ttcacagact ttgctaaaaac tagctaaaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagaaaga aaaagaaaga a	etttagatta acatattect ettagaact acacaagtg gatgatage getgeetegg etttttgtgt etggtttegg aaagggaaag etggtateta ggagaactag gtaaageact ggagaactag etgagaactag etgagaactag gtaaageact etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgagaaca etgacaca	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttc tattttttct tcctaagttc tgtttgtgt tgttgacata ttgatactct gtatagcgtg	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt aggcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt tcttcctgta tccctgcct gtgtgtgtcc cacaagtttg gggaaagaca cagtgagttg	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gccttcttga atttgctgtg tttggtgcaa ttggacttac gagttttacc	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggatggt tgaggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc acattcttgt cctgtcagat agtcggaacg tgtattgttt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tagatgctcaa ggatcgttca tagatgccat cacagagt ttcacagact ttcacagact ttcacagact ttcacacaaag gaaagtcaaa ggcatccctta gaaagaaaga ataatttcaac a	etttagatta deatattect deatattect deatagaet deatagaet deatgectegg dettettegg deagggaaag degtateta deagggaaet deatecttaat deagaaetag deatgaaetag deatgaaetag deatgaaetag deatgaaetag deatgaaetagaet deatgaaetagaet deatgaaetagaet deatgaaetagaet deatgaaetagaet deatgaaetagaet deatgaaetagaetagaetagaetagaetagaetagaeta	ttccaattt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaattgagtc gagattgagtc gtgtaatca gtacatgtt tcccaagttt tcccaagttc gatattgtt tcccaagttc gatattgtg ttgttgacata ttgttgacata ttgttgacata ttgatactct gtatagcgtg actagcgcaca	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatg gtaattaact ccctacagaa aactcattgt tcttcctgta tcctctgct gtggaaagaca cagtgagttg gggaaagaca cagtgagttg aatgtacca	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gcttgctgga tttggtgcaa tttggtgcaa ttggacttac gagtttacc gagtttacc gatttacagat	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt taggggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc acattcttgt cctgtcagat agtcgaacg tgtattgttt gaggaacaq	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tagatgctcaa ggatcgttca tagatgcaaaaggaggaagct ttcacagact ttgcttaaaac tagctacaaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagaaaga aatttcaac agtgcaaaaag ggatgcaaaaag	etttagatta deatatteet eettagaact dacacaagtg gatgatage getgeetegg etttttgtgt etggtttegg daagggaaag etggtateta etceetgtg gagaactag etgaactag etgaactee etgaatteate etgaagaact gaaggaact gagaact etgaatteate etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact	ttccaattt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaattgagtc gagttgagtc gtgtaatca gtacatgtt tcccaagttt tcccaagtc ttcttctcccatgttc gtgtaatca gtatattgtt tgttgacata ttgttgacata ttgttgacata ttgatactct gtatagcgtg actagcgcaca gtcaaaggtc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt tctcctgta tccctgcct gtgtgtgtcc cacaagtttg gggaaagaca cagtgagttg aatgtaccca gtatgtcac	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gcttgctgga tttggtgcaa ttggtgcaa ttggtgcaa ttggtgcaa tggacttac gatttacaggt	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggaatgg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgt cctgtcagat agtcgaacg tgtattgtt gaggaaacag tgtattgtt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tagatgctcaa ggatcgttca tagatgcaaaaggaggaagct ttcacagact ttgcttaaaac tagctacaaaa ggaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagaaaga aatttcaac agtgcaaaaag ggatgcaaaaag	etttagatta deatatteet eettagaact dacacaagtg gatgatage getgeetegg etttttgtgt etggtttegg daagggaaag etggtateta etceetgtg gagaactag etgaactag etgaactee etgaatteate etgaagaact gaaggaact gagaact etgaatteate etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact etgaagaact	ttccaattt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaattgagtc gagttgagtc gtgtaatca gtacatgtt tcccaagttt tcccaagtc ttcttctcccatgttc gtgtaatca gtatattgtt tgttgacata ttgttgacata ttgttgacata ttgatactct gtatagcgtg actagcgcaca gtcaaaggtc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatt agcaggatgg gtaattaact ccctacagaa aactcattgt tctcctgta tccctgcct gtgtgtgtcc cacaagtttg gggaaagaca cagtgagttg aatgtaccca gtatgtcac	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gcttgctgga tttggtgcaa ttggtgcaa ttggtgcaa ttggtgcaa tggacttac gatttacaggt	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt tagggaatgg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgt cctgtcagat agtcgaacg tgtattgtt gaggaaacag tgtattgtt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcggatcttct tatccttcgct tatccttgtga aggatcgttca tagatgcttca tagatgcaaaaag gcatgcaaaag gaaagtcaaa ggaaagtcaaa ggaaagtcaaa ggaaagaaaga aaatttcaac agtgcaaaaag ttatgctga tagataaag tattcaaca agtgcaaaaag gtatgcaaaag gtatgcaaaag gtatgcaaaaag gagcagcag gagcagcag gagcagaaaaag gagaaaaaag gagcagaaaaag gagaaaaaagaaag	etttagatta deatattect deatattect deatagaet gatgatage getgeetegg detttttgtgt deagggaaag degatateta degagaaetag degagaaetag degagaaetag degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degagaaete degaete	ttccaattt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgtt tcccaagttt tcccaagttc gastattgt ttgttgtcata ttgttgtgt tgttgacata ttgatactct gtatagcgtg actagcgccaca gtcaaaggtc ctatgctctt	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatt agcatgatg gtaattaact ccctacagaa aactcattgt tctcctgta tccctgcct gtgtgtgtcc cacaagttg gggaaagaca cagtgagttg atggatgatg atggatgatgatgatgatgatgatgatgatgatgatgatg	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gctttcttga atttgctgtg tttggtgcaa tttggtgcaa ttggacttac gagtttacc gatttacagat agaccaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat aatgcaagat	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt taggggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgt cctgtcagat agtcggaacg tgcttaggt gtgatcggaacg tgcttaggt gtgatcggaacg ttgagccaga agtcggaacg agtcggaacg ttgagccaga agtcggaacg ttgagccaga attgagccag attgagccaag attgagccaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcgatcttct tatccttcgct tatccttgtga aggatcgttca tagatgcttca tagatgcaaaaa ggaatgcaaaa gaaagtcaaaa ggaaagtcaaa ggaaagtcaaa ggaaagaaaga aaatttcaac agtgcaaaaaag ttatgctga tcaaactta gtgctaaaactta gtgctaaactta gtgctaaaaag gtatgcaaaaag ttatgctga tacaaacta gtgcaaaaaag ttatgctga ttcaaactta gtgctaaactta gtgctaaactta gtgcaaaaatg gtatgcaaaatg gtatgctaaactta gtgcaaaactta gtgcaaactta gtgcaaactta gtgcaaaactta gtgcaaactta gtgcaaaaactta gtgcaaactta gtgcaaactta gtgcaaaactta gtgcaaaaactta gtgcaaaaactta gtgcaaaaactta gtgcaaaaactta gtgcaaaaaaaaaa	etttagatta deatattect deatattect deatagaet gatgatage getgeetegg detttttgtgt deagggaaag degetgeetegg deagggaaag degetgeeteat gagaactag degagaactag degagaactag degagaactag degagaactag degagaactage	ttccaattt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgttt tcccaagttt tcccaagtct tgtttgtc ttgtttgct ttgtttgct ttgttgacata ttgatactct gactagcgtc gactagcgtc ctatagcgtc actagccaca gtcaaaggtc ctatgctctt atttccctc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatt agcaggatg gtaattaact ccctacagaa aactcattgt tctcctgta tcccttgta tccctgtgcc cacaagttg gggaaagaca cagtgagttg aatgacaca gtatgtgcca taatgtcca gaatgatca cacaagattg gggaaagaca cagtgagttg aatgacca gtatgtggca taaacttctg cacaagatttg	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gcttcttgt atttgtgtgta tttggtgcaa tttggtgcaa ttggtctac gagtttacc gatttacaaat gagccaagat aatgctgacc tacttatcaa	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt taggggatgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgt cctgtcagat agtcggaacg tgctgaacg tgctgaacg tgtattgtt tgaggaacag ttgatgatagt tgaggaacag ttgaggaacag ttgaggaacag ttgaggaacag ttgaggatag ttgaggccaag attgaggata tacaataata	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1560
gctgggctca gagccagtgaa a cacatcaatg tatccacatg a agcggaaact tagctggatcttct tatccttcgct tatccttgtga ggatcgttca tagatctccag gtttgaaaaaa ggatcacataaaa ggaaagtcaaaa ggaaagtcaaaa ggaaagtcaaa ggaaagtcaaa ggatccctta gaaagtcaaaa ggaaagtcaaa ggaaagtcaaa ggatcacataa agtgcaaaaaag gttatgtctga tcaaactta gccaccttaa gagcaccttaa gccaccttaa gagcaccttaa caccttaa gccaccttaa	etttagatta deatatteet deatatteet deatagaet deatgatage getgeetegg detttttgtgt deagggaaag degetateta degagaaetag geagaaetag degagaaetag degagaaete degagaaete degagaaete degagaete degagaete degagaete degagaete degagaete degagaete degagaete degagaete degagaete degagaete degagaete degagaete degaete degagaete degagaete degaete	ttccaattt tcttctcc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaatggaga agttgagttc ggtgtaatca gtacatgtt tcccaagttt tcccaagttc gastattgtgt ttgttgacata ttgtttgacata tgtgatactcg actagccaca gtcaaaggtc tgtatagcttc tgtttgacata ttgtttgacata ttgttacctct tctatagcctct actagccaca gtcaaaggtc ctatgctctt atttccctc ttttgatacg	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcatgatt agcaggatg gtaattaact ccctacagaa aactcattgt tctcctgta tcccctgcct gtgtgtgtcc cacaagtttg gggaaagaca cagtgagttg aatgacca gtatgagttg acatgatta gggaaagaca cagtaggttg aatgacca gtatgtgca taaacttctg cacaagtttg acagactatt agactcaaat	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gcttcttga atttgctgca atttgctgca ttggtcaa tggtctac gatttacc gatttaca gatttaca gatttaca gatttaca gattacaaat gagccaagat aatgccaagat aatgccagata	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt taggggatgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgt cctgtcagat agtcggaacg tgctgtatgtt gaggaacg tgctgtatgt tgaggaacg tgattttt tagggatat tatgtaaaaag ttgaggata tacaataata tatgtaaaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1560 1620
gctgggctca gagccagtgaa a cacatcaatg tatccacaatg a agcggaaact tagatatttgg gcgatcttct tatccttcgct tatccttgtga aggatcgttca tagatgcttca tagatgcaaaaa ggaatgcaaaa gaaagtcaaaa ggaaagtcaaa ggaaagtcaaa ggaaagaaaga aaatttcaac agtgcaaaaaag ttatgctga tcaaactta gtgctaaaactta gtgctaaactta gtgctaaaaag gtatgcaaaaag ttatgctga tacaaacta gtgcaaaaaag ttatgctga ttcaaactta gtgctaaactta gtgctaaactta gtgcaaaaatg gtatgcaaaatg gtatgctaaactta gtgcaaaactta gtgcaaactta gtgcaaactta gtgcaaaactta gtgcaaactta gtgcaaaaactta gtgcaaactta gtgcaaactta gtgcaaaactta gtgcaaaaactta gtgcaaaaactta gtgcaaaaactta gtgcaaaaactta gtgcaaaaaaaaaa	etttagatta deatatteet deatatteet deatagaet deatgatage getgeetegg detttttgtgt deagggaaag degtateta degagaetegg de	ttccaatttt tcttctccc tcttcacagc tgttgttgtc gtagtggtca gagttgcagc ggctgtggac ctataggagg tttcctttct ccccagattt gtgagatctg agaattggagt agttgagttc gtgtaatca gtacatgttt tcccaagttt tcccaagttc tgtgtacatc ttgtttgt ttgttgacata ttgttgacata ttgttgacata ttgtatacctct gtatagcgtc actagccaca gtcaaaggtc ctatgctctt atttccctc ttttgatacg catgctcacc	gttggcaaca atcaggccaa ctgtttgatc ttctatcttc agcttgtatc gtcttgggcc acctttcaac ggcaggagct aataccattt caggagtgtt agcatgatt agcaggatg gtaattaact ccctacagaa aactcattgt tctcctgta tcccctgcct gtgtgtgtcc cacaagtttg gggaaagaca cagtgagttg gaatgatca catgatgatta gggaaagaca catgatcca gtatgtgcca taaactcattg tcacaagtttg gggaaagaca cagtgatgatca catgatcaca gtatgtgcca taaacttcttg caagactatt agactcaaat taaaagattc	tccagagcat atcacggtgt tggtgcttgt ttcgtggtga tcctgggagc gccggaaggt actgtcttct tccttctca tcacttctcc ggctggatct ttaaacagtg gatttgagag agcaccttaa caaaaacaaa tatgtaagct ctggaaactc gcttcttga atttgctgcaa tttggtgcaa ttggtctac gagtttac gagtttac gagtttac gagtttac gagttacaact gagtcaact tagaccagat aatgccaagat aatgccagata ccgggatcta	cgtaatcagg tgaccttggc tggctttaac ctcagtggtc gctcttccaa gggtgacgta tggcctttaa ctttcggcgc cgaattttgt taggggatgt tgagggaagg gaaatctgat aggtcattca aaggcaatgg agccgaaggc tgccttaggt gtacacttgc acattcttgt cctgtcagat agtcggaacg tgctgatttt gaggaacg tgattgttt gaggaacg ttgattgttt gaggaacag attgagccaag attgagccaag attgagccaag attgagccaag attgagccaa atagaccaa	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1560

ttttttcatc	catcctttaa	ttcagcaaac	atttatctgt	tgttgacttt	atgcagtatg	1800
gccttttaag	gattggggga	caggtgaaga	acggggtgcc	agaatgcatc	ctcctactaa	1860
tgaggtcagt	acacatttgc	attttaaaat	gccctgtcca	gctgggcatg	gtggatcatg	1920
cctgtaatct	caacattgga	aggccaaggc	aggaggattg	cttcagccca	ggagttcaag	1980
accagcctgg	gcaacataga	aagaccccat	ctctcaatca	atcaatcaat	gccctgtctt	2040
				gtggtagctc		2100
				cccagaagtt		2160
				atgaatacat		2220
				caaatctctt		2280
gtatttttgt	tcaagccaaa	tattgtgaat	cacctctctg	tgttgaggat	acagaatatc	2340
taagcccagg	aaactgagca	gaaagttcat	gtacțaacta	atcaacccga	ggcaaggcaa	2400
				agacggaacc		2460
				attcaatgta		2520
				aaccatgacc		2580
					acccactgtt	2640
				gagattggaa		2700
ctgttgtatt	agttggctca	ggctgccata	acaaaatacc	acagactggg	aggcttaagt	2760
aacagaaatt						2820
ggcaggcttc						2880
ctcacatgac	ctctttgtgc	tcctggaaag	agggtgtggg	ggacagaggg	aaagagaagg	2940
agagggaact	ctctggtgtc	tcgtctttca	aggaccctaa	cctgggccac	tttggcccag	3000
gcactgtggg						3060
aaaatgtcca	aagctgtgca	gcaaagacaa	gccaccgaac	agggatctgc	tcatcagtgt	3120
ggggacctcc	aagtcggcca	ccctggaggc	aagcccccam	agagcccatg	caaggtggca	3180
gcagcagaag	aagggaattg	tecetgteet	tggcacattc	ctcaccgacc	tggtgatgct	3240
ggacactgcg	atgaatggta	atgtggatga	gaatatgatg	gactcccaga	aaaggagacc	3300
cagetgetca	ggtggctgca	aatcattaca	gccttcatcc	tggggaggaa	ctgggggcct	3360
ggttctgggt	cagagagcag	cccagtgagg	gtgagagcta	cagcctgtcc	tgccagctgg	3420
atccccagtc	ccggtcaacc	agtaatcaag	gctgagcaga	tcaggcttcc	cggagctggt	3480
				gtactgagac		3540
				tgtctacatc		3600
		gtgtttctat	tcmacttaat	agagatatgt	tatacttaaa	3660
aaaaaaaaa	aaaa					3674
<210> 620						
<211> 2051						
<212> DNA						
<213> Homo	sanien					
12207 1101110	Dupion					
<220>						
<221> misc_	feature			•		
<222> (1)	.(2051)					
<223> n = A	T,C or G	-		•		
4400: 600						•
<400> 620		<b>.</b>				
ggaccagggg	ccgaagtgaa	ccccagcac	agcacagctg	ctctataaaa	acgtggccag	60
acttttttt	ccgaagcaag	tecetgttet	rgttcgtcct	gactagtccc	atcagggccc	120
tggatcccaa	gactcagcat	ccaaggtccc	ctccaggaat	cctggcagct	cagcatactt	180
tatectgttt	catctgagag	caaaaatgta	aaattggatg	cacagaaaag	tgactcaaag	240
tgcttaatga	ccagaagaaa	tctaggagca	gcaagaagag	caggacaaac	aggccaggcg	300
gtgtcaggag	tacks	cagctggang	gaacgtcaac	cctgcagtgg	gagcaggggc	360
cettegeaca	coctaggcac	agatggtaat	gtagacacca	caggtaagct	gggcttggta	420
cctacccctc	cocggattca	gaaagaaacc	aaacaaggag	ctttgtgtgg	aatgaaacct	480
cctttcctcc	cagaagcact	gctgactgtt	rggtggttgc	catttgtggc	agtgagccct	540
tgtttgttct	gaggttgggc	rggtttetee	tettggeeet	gccctacaga.	tcataaagga	600
gaacagcaag	acgreectag	caaacatcca	cagatggcct	tggaaataag	tcaccttcct	660
caccetgeag	gaatgccagt	gaacatattg	ctgacatctt	ggagctcagt	acctcatagt	720
gtaacggcgt	cagtagatct	gcctgtgctg	ggacttcctg	tactacccat	tcctgagggg	780

```
egatgettet geagggeetg tgaettggtg cacaacttea gaeaceatea tettgeagea
                                                                       840
gcaccgcacc ctcactagcc agggtgttga tgacttcctc aaggccaagg ccacattcaa
                                                                       900
ggcttcggac ttcattgatg cgcttgtgct gagcaaggtg gcttctccgg gatcttaatt
                                                                       960
caggaggtag aatggagctt gagatcaagt gtctgatcaa gcctcagtgt atgggcgctg
                                                                      1020
ttcatcctct ggtgctgaag cagccaagag acccaagtct gcctggctgc ctcttaggat
                                                                      1080
atgacagcag agccagtggc ctctactaga tcctgtacaa cctcacaaaa cacccagaca
                                                                      1140
tegggagtgc tgccagectg tgatgcaaga gtcctaatcc tgaagacatt gaatgacetg
                                                                      1200
tegttgtgct gtttttacca aaaaggatca tgaggatcag agaggaaaag tcacttgccc
                                                                      1260
aaagtcacac agctgaacag tggtggagtt caactttgac cgtgggctgt ctggccccca
                                                                      1320
aggtgtatgc ttgcttctct cccaagagac tcctttctta tcaggctcaa atgaatgaaa
                                                                      1380
ggaggatgtt aaagacaacg ccattattga cgagatcact cccaagcgga ttggagattg
                                                                      1440
toccaatatt tagacotata gcaaggoott gggagaaatg gtggtgcago aggagagcag
                                                                      1500
gaacctaacc attgccatcc taaggccctc cattgtgtgg agcaacgtgg caccagcttt
                                                                      1560
tectgggttg ggttgataat etaaatggat gtageegaet cattattgeg gtatgtatag
                                                                      1620
ggatgaagaa gtaactgtaa tgtagtggag gaatagtaag aaaattctta gtgctggctt
                                                                      1680
agottaattg atocaaaaac ataaatgota otttactato aattgaagca tattatttoa
                                                                      1740
attattctgg ttataatatg gaggcaggat qaaattgttt ttattctttt aqaatttttt
                                                                      1800
tttatcagga aaacagaggt aaagtgctat caattactat ttaagagttc tattttgaaa
                                                                      1860
agtgagaatt aaggattttt cttttctttt taaaaaaaac ttttttaaaa attaaaaata
                                                                      1920
aaagaagcaa aagtottagg aaaatgaago aagtaqooot gocactotat gtacagtaat
                                                                      1980
aacaatatct gtcccagtta ttatgtacaa tattataaaa aatgtcgcag acagtaaaaa
                                                                      2040
aaaaaaaaa a
                                                                      2051
<210> 621
<211> 2841
<212> DNA
<213> Homo sapien
<220>
<221> misc_feature
<222> (1)...(2841)
<223> n = A, T, C or G
<400> 621
gcagagcaca gcatagctgc tttaccaaat catggccaga ctgcttctgt aagcaggccc
                                                                        60
etgateetgt tecaceteae tggacaggae etcecaactg gggeetecag etacececae
                                                                       120
cagcatccct tggccaatgg aaatttgaaa tgttcctggg acagagctcc tggagagagg
                                                                       180
ggcaggccac cacctttgct gtttgggtga ctagccgttc tggcctgcag gctttggaga
                                                                       240
gcccaagctg acaaggggta gaagaggtgc ctcagcacag cacagccacg ctacgaaaac
                                                                       300
atggccagac tettgtttaa gtcagtcccc gaacacattt ctagtcagtg ggtgaagtct
                                                                       360
ttcaaccagg gtctctggct accttgactg ctgttctctg gccgacagag gtctcaqqcc
                                                                       420
tecetgagte agageteceg gggggaggae cagattgtea tetttgetgt ttgggtgaee
                                                                       480
cagocattte agecttaggg cttcagagtg tetgaggtag ecagoggetg aagtgaacce
                                                                       540
ccagcacage acagetgetg tataaaaacg tggccagact ttttctttaa gcaagtccct
                                                                       600
gttcttattc ctcctgacta ggtaagactt ctcaacttgc ctccagccac atcttattgg
                                                                       660
tgtgttcaga ttggcaacag gtttgtacct cagtggtaca gagctcccag aggaaggggt
                                                                       720
aggetateat ettecetgga aaataegagt caattaggga ettgagggga eececageat
                                                                       780
tecacageag ecetteagaa aagtggeeag actetgtaet tgatgggeag atecteetgg
                                                                       840
cctgtgtctc tagccagccc accactggag ctatcaagcc agtagcaact cagcagttcc
                                                                       900
ttggacagag cttccaggag caaatgaaat cctttctgcc actgcctttg cagtgaactg
                                                                       960
cccttgctat cctcagaaga tatatcacgg gagcaaagac cctaagtgcc atatcaacac
                                                                      1020
ctccaataag ctgcagttga cccaaagaac aagccaatcc atctcccaca ggttccacac
                                                                      1080
acactccact actcatcacc agacagggaa coctggcttg ggcccacagc acagaccctc
                                                                      1140
catcotgggc cgattacact gagtgattgc taactcacat gtctctggga tggagcaccc
                                                                      1200
aggagacaag caaagtggtg gagcagcaag tcaggtgatg tqqaqcccag aggqcaqqga
                                                                      1260
gagetatete tetgggetee aettgeeett gtgagaeact ttgteecage aeteettagt
                                                                      1320
ctgcttgcct ctcccagggc cccagcctgg ccacacctgc ttacagggca ctctcagatg
                                                                      1380
occataccat agtitotigty otagtygaco gtaccatato agtygagago tycagoaagg
                                                                      1440
```

tggcccntac gcccac	gcac cagcetgcac	attacctctc	catactgcag	ccctttatat	1500
ggaaacttcc tacato					1560
actgacagca cacagg					1620
agaaatttca gcccat					1680
taagatoott ttoaga					1740
aagagctcct gaagga					1800
aatgcagtga agaacg	cagt gaattacgca	atccaataat	cctasasascc	aaccacatac	1860
gttaagtctg caaaat					1920
tactaacctt aaatga					1980
taaagaacca agacco					
catacatagg ctcaaa					
					2100
aaaagcaggt gttgca					2160
agagaaggac attaca	aagg tggtcctgac	ctttgatata	tctcattgct	tgataccaac	2220
ctgggctgtt ttaatt					2280
ccctgcagag agtccc					2340
acaactcctt ttctga					2400
atgacgatgg agagca					2460
tgagtgtaag ttttt					2520
tttccaggta agtago					2580
gtaagattac ccacca					2640
tatgaattgt gcattt	gttt gttttgctta	actctttctg	tttgtttatg	tttggggttt	2700
tattgttgtt gtttca	cttt tctcccatct	cttcctgact	tggtcaaatc	caaaggaatg	2760
ttcgaaattg tgggga	gcaa ggcatctgaa	atggctaaaa	ctcctgtggc	tgcaaaaaat	2820
agaaataaaa aaaaaa			<i>-</i>	-	2841
<210> 622				<b>、</b>	
<211> 3228			•		
<212> DNA					
<213> Homo sapien	1				
<del>-</del>					
<220>	•				
	re				
<220> <221> misc_featur <222> (1)(3228	re 3)	,			
<221> misc_featur	3)				
<221> misc_featur <222> (1)(3228 <223> n = A,T,C o	3)				
<221> misc_featur <222> (1)(3228 <223> n = A,T,C c <400> 622	3) or G	,			
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgccccat tgacgc</pre>	3) or G caaat ggcggtaggc	gtgtacggtg	ggaggtctat	ataagcagag	60
<221> misc_featur <222> (1)(3228 <223> n = A,T,C o <400> 622 tccgcccat tgacgo ctctcnggct aactag	B)  or G  caaat ggcggtaggc gagaa cccactgctt	actggcttat	cgaaattaat	acgactcact	60 120
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagg</pre>	s) or G caaat ggcggtaggc gagaa cccactgctt ctggc tagcgttaa	actggcttat acttaagctt	cgaaattaat ggtaccgagc	acgactcact tcggatccac	
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagg tagtccagtg tggtgg</pre>	s) or G caaat ggcggtaggc gagaa cccactgctt ctggc tagcgttaa gaatt ccattgtgt	actggcttat acttaagctt gggcaggaaa	cgaaattaat ggtaccgagc caagcaaagt	acgactcact tcggatccac ggtggagcag	120
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagg</pre>	s) or G caaat ggcggtaggc gagaa cccactgctt ctggc tagcgttaa gaatt ccattgtgt	actggcttat acttaagctt gggcaggaaa	cgaaattaat ggtaccgagc caagcaaagt	acgactcact tcggatccac ggtggagcag	120 180
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt</pre>	caaat ggcggtaggc gagaa cccactgctt ttggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt	120 180 240
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa	acgactcact teggatecac ggtggagcag gtccacttgc gccacatctt aaaaggagac	120 180 240 300
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa	acgactcact teggatecac ggtggagcag gtccacttgc gccacatctt aaaaggagac	120 180 240 300 360 420
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C o &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa</pre>	caaat ggcggtaggc gagaa cccactgctt ctggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta cagca gagatcaggt	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt	120 180 240 300 360 420 480
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta cagca gagatcaggt gtct agccacgttt	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt	120 180 240 300 360 420 480 540
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct</pre>	caaat ggcggtaggc gagaa cccactgctt ttggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta cagca gagatcaggt gtct agccacgttt ctcc tctgagacct	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt atggcccag	120 180 240 300 360 420 480 540
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct</pre>	caaat ggcggtaggc gagaa cccactgctt ttggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta gagca gagatcaggt gtct agccacgttt ctcc tctgagacct gatc tcagcactcc	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt atggccccag ccatgctagt	120 180 240 300 360 420 480 540 600
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgtttaa gaatt ccattgtgt gagc ccagaggtca catcc cagcacttta gagca gagatcaggt gtct agccacgttt ctcc tctgagacct gatc tcagcactcc tacg gggcactctt	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt atggccccag ccatgctagt	120 180 240 300 360 420 480 540 600 660 720
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc</pre>	caaat ggcggtaggc gagaa cccactgctt ttggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta gagca gagatcaggt gtct agccacgttt ctcc tctgagacct catcg gggcactctt gtgg agagctgcag	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg	120 180 240 300 360 420 480 540 600 720 780
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg</pre>	caaat ggcggtaggc gagaa cccactgctt ttggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta gagca gagatcaggt gtct agccacgttt ctcc tctgagacct catacg gggcactctt gtgg agagctgcag catac ggcagccctt gtgg ttttgcttta	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca	120 180 240 300 360 420 480 540 600 720 780 840
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg cacaccccaa cccaca</pre>	caaat ggcggtaggc gagaa cccactgctt ttggc tagcgtttaa gaatt ccattgtgt gagc ccagaggtca catcc cagcacttta gagca gagatcaggt tctcc tctgagacct ctacc gggcactctt gtgg agagctgcag catac ggcagccctt tgtgg agagctgcag catac ggcagccctt gtgtg ttttgcttta ctca ctgccattaa	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaagaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatq	120 180 240 300 360 420 480 540 600 720 780 840 900
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg cacaccccaa cccaca tccagcaaaa ttaagc</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgttaa gaatt ccattgtgt gagac ccagaggtca cagcacttta gagca gagatcaggt agca gagatcaggt ctcc tctgagacct cagcactct cgatc tcagcactcc cagcactct cgtgg agagctgcag catac ggcagccctt agtgg agagctgcag catac ggcagccctt ctgtg ttttgcttta ctca ctgccattaa catca taagtgaagg	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaagaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatg acaagcaagt	120 180 240 300 360 420 480 540 600 720 780 840 900 960
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg cacaccccaa cccaca tccagcaaaa ttaagc gctgagggaa tttggt</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgttaa gaatt ccattgtgt gagac ccagaggtca cagcacttta gagca gagatcaggt agca gagatcaggt ctcc tctgagacct cagcactct gatc tcagcactcc tacg gggcactctt gtgg agagctgcag catac ggcagccct tgtg ttttgcttta ctca ctgccattaa catca cagcactca	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaagaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatg acaagcaagt aagcactaaa	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg cacaccccaa cccaca tccagcaaaa ttaagc gctgagggaa tttggt tatggaaaga aaagat</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgttaa gaatt ccattgtgt gagac ccagaggtca cagcacttta gagca gagatcaggt gatct agccacttta cagca gagatcaggt ctcc tctgagacct cagcactct gatc tcagcactct gatc tcagcactct gtgg agagctgcag catac ggcagccctt gtgtg ttttgcttta ctca ctgccattaa catca cagatctac catca ccagatctac catca ccagatctac catc acctgctact	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaagaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatg acaagcaagt aagcactaaa acagtccaat	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg cacaccccaa cccaca tccagcaaaa ttaagc gctgagggaa tttggt tatggaaaga aaagat gatgctaaaa agcaag</pre>	caaat ggcggtaggc gagaa cccactgctt tggc tagcgttaa gaatt ccattgtgt gagac ccagaggtca cagcacttta gagc ccagaggtca catcc cagcacttta gatct agccacttta ggtct agccacttt ctcc tctgagacct cagcactct ggtgg agagctgcag catac ggcagccctt gtgg agagctgcag catac ggcagccctt gtgg agagctgcag catac cagcactca catca ctacgaagg catca ctacgaagg catca tatgcaatca catca tatgtaagtc	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaagaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatg acaagcaagt aagcactaaa acagtccaat gcatgacgac	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg caaccccaa cccaca tccagcaaaa ttaagc gctgagggaa tttggt tatggaaaga aaagat gatgctaaaa agcaag aggataaaaa ccacaca aggataaaaa ccacacaca aggataaaaa ccacacacacacacacacacacacacacacac</pre>	caaat ggcggtaggc gagaa cccactgctt ctggc tagcgttaa gaatt ccattgtgt gagac ccagaggtca cagcacttta gagca gagatcaggt gatct agccacttta ctgcc tctgagacct ctcc tctgagacct ctacg gggcactctt gtgg agagctgcag catac ggcagccctt gtgtg ttttgcttta ctca ctgccattaa catca cagatctac catca cagatctac catca cagatctac catca cagatctac catca cactgctact gatca ccatactac catac acctgctact gatca cattactaac catac cattactaac	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaaagaaa agaaataaga cttacgagag acaaaaacac tgcaaaataa cttaaatgta	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatg acaagcaagt aagcactaaa acagtccaat gcatgacgac atgctcccat	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200
<pre>&lt;221&gt; misc_featur &lt;222&gt; (1)(3228 &lt;223&gt; n = A,T,C c &lt;400&gt; 622 tccgcccat tgacgc ctctcnggct aactag atagggagac ccaagc tagtccagtg tggtgg caagtcaggt gatgtg ccttgtgaga cacttt atatgcaaga ttgccc ttgcttaata aaagaa cacttttgag agagtt gagatgggc tggtct cctggccaca cctgct ggactgtacc atatca tgcacattgc ctctcc tgtgtgttta cacggg cacaccccaa cccaca tccagcaaaa ttaagc gctgagggaa tttggt tatggaaaga aaagat gatgctaaaa agcaag</pre>	caaat ggcggtaggc gagaa cccactgctt ctggc tagcgtttaa gaatt ccattgtgtt ggagc ccagaggtca catcc cagcacttta cagca gagatcaggt ctcc tctgagacct ctacc tgggcactct cgac ggcactct gtgg agagctgcag ctatc gggcactct ctac gggcactct ctac ggcactct ctac taggacct ctac agagctgcag catca ctgcatta catca cagtgaagg catca taagtgaagg catca ccagatctac catca ccagatctac catca cactgctact gaca tatgtaagtc catac gggtaaagaa	actggcttat acttaagctt gggcaggaaa gggatggctg ggaatactga ccgagagttc gtgtagagcg gatctctgga ttagtctgct agatgcccac caaggtggcc tatttggaaa cttgccctga agaaaagaaa	cgaaattaat ggtaccgagc caagcaaagt tctctctagg ggtcatacca cctttttaaa gctgtgctgt	acgactcact tcggatccac ggtggagcag gtccacttgc gccacatctt aaaaggagac gctgggggtt tcttgcactt atggccccag ccatgctagt cgcaccagcc cactttgctg gagtgcagca gaatttcatg acaagcaagt aagcactaaa acagtccaat gcatgacgac atgctcccat ccqtcttcaa	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140

tttcaagcaa	atggaaaaca	gaaaaaaggt	gttgcactcc	cagtttctga	caaaacagac	1380	
tctaccaata	aagataaaaa	aagagaagga	cattacaaag	gtggtcctga	cctttgataa	1440	
atctcattat	tgcttgatac	caacctgggc	tatttqtatt	gcccaaacga	ataggataat	1500	
		ctcccttca				1560	
		tgtacaactc				1620	
		tccattgaca				1680	
		aaggagcttt				1740	
		tcccatttgt				1800	
gagtgagaaa	gcttacccaa	tgcctgtacc	atcatcgtac	cttaaaagaa	ctccatttta	1860	
		gaagagaccg				1920	
gcaagaggtc	cccggcaaac	atccacagat	ggccttggaa	ataagtcacc	ttgctcaccc	1980	
		tattgctgac				2,040	
cggcgtcagc	agatctgcct	gtgctgggac	ttcctgtact	acccattcct	gaggggcgat	2100	
		ttggtgcaca				2160	
cgcaccctca	ctagccaggg	tgttgatgac	ttcctcaagg	ccaaggccac	attcaaggct	2220	
		tgtgctgagc				2280	
		tcaagtgtct				2340	
		caagagaccc				2400	
		actagatcct				2460	
		gcaagagtcc				, 2520	
		ggatcatgag				2580	
		ggagttcaac				2640	
tatgcttgct	teteteceaa	gagacaactt	tcttatcagg	ctcaaatgaa	tgaaaggagg	2700	
		gaagcctgtg				2760	
		attaagagta				2820	
		attagtaaga				2880	
aagagagatt	ttcacagaaa	cagatatata	cctgtaagta	tacagacacg	catacacaca	2940	
		attagtcctt				3000	
		cagatacatt				3060	
		ttattaatgt				3120	
		tttgttttc			tttgcaaata	3180	
actaagtcct	aattttgtat	taaaatttta	aattttcaaa	aaaaaaa		3228	
•							
<210> 623							
<211> 4894				•			
<211> 4894 <212> DNA	:						
ZIZZ DNA							

<213> Homo sapiens

etgeaegege tggeteeggg tgaeageege gegeetegge eaggatetga gtgatgagae 60 gtgtccccac tgaggtgccc cacagcagca ggtgttgagc atgggctgag aaqctggacc 120 ggcaccaaag ggctggcaga aatgggcgcc tggctgattc ctaggcaqtt qqcqqcaqca 180 aggaggagag gccgcagett ctggagcaga gccgagacga agcagttctg gagtgcctga 240 acggccccct gagccctacc cgcctggccc actatggtcc agaggctgtg ggtgagccgc 300 ctgctgcggc accggaaagc ccagctcttg ctggtcaacc tgctaacctt tggcctggag 360 gtgtgtttgg ccgcaggcat cacctatgtg ccgcctctgc tgctggaagt gggggtagag 420 gagaagttca tgaccatggt gctgggtgag tcactacatc ctccttcctt cctqttccag 480 atacatgcca cctggcatgt gggacaggag tacctctgcc ctgggagctg cttggaggga 540 gaggtggtct gctgggaagg cattgctggg caggagggtg accctgggct gagggggcac 600 accaagagaa agaagagaat accaaggaca taccccagtc acctctggat ccctggtcct 660 gcacagagcc tggctcatag gagacactgg agaaatgctc ctaacctttg gctagccctt 720 ttataattta tagcgattat ctcatttaat gcttacaacc accatttgag gtgatccatt 780 ttacagagaa ggaaqcagag gcttttaaga ggttaggtaa gtcttagcca aagccaaata 840 gcagctgaac agtagagctg ggactccatc aaggtctccc agccggagct tgctcctacc 900 cctaggacaa ggggtggact cctgactctg cagataaatt ctacaaaagc cacagaaggc 960 aagtagtaac cattgtgtga caacccctca cccccaggaa gaggggcccc tgtgaggatt 1020 gcaggctctg gagtcacact gcttgttgaa acgctgcctc ttaccctccc taggtctgcg 1080

cctttgaata agtatcactt cttagttgct ccatgcctca gtttgtccat ctgaaaatgg 1140 gggcatctgt aatgcctgtg ttatgaggag taaattacag catccctgtg aagacgtagc 1200 acagtgtcga gtacggaatg ttatttccat ccttctcacg gagcttggtt ccccttcccc 1260 ttgcccttta cttgtcccag ccattgactc atactacttc ccttcttgca ggcattggtc 1320 cagtgctggg cctggtctgt gtcccgctcc taggctcagc cagtgaccac tggcgtggac 1380 getatggccg ccgccggccc ttcatctggg cactgtcctt gggcatcctg ctgagcctct 1440 ttctcatccc aagggccggc tggctagcag ggctgctgtg cccggatccc aggcccctgg 1500 agctggcact getcatcetg ggcqtggggc tgctggactt ctgtggccag gtgtgcttca 1560 ctccactgga ggccctgctc tctgacctct tccgggaccc ggaccactgt cgccaggcct 1620 actetyteta tyeetteaty ateaytetty gygyetyeet gygetacete etyeetyeea 1680 ttgactggga caccagtgcc ctggccccct acctgggcac ccaggaggag tgcctctttg 1740 gcctgctcac cctcatcttc ctcacctgcg tagcagccac actgctggtg gctgaggagg 1800 cagcgctggg ccccaccgag ccagcagaag ggctgtcggc cccctccttg tcgccccact 1860 getgtecatg cegggeeege ttggetttee ggaacetggg egeeetgett eeeeggetge 1920 accagetgtg etgeogeatg eccegeacce tgegeegget ettegtgget gagetgtgea 1980 gctggatggc actcatgacc ttcacgctgt tttacacgga tttcgtgggc gaggggctgt 2040 accagggcgt gcccagagct gagccgggca ccgaggcccg gagacactat gatgaaggta 2100 aggeettgge agecageaga ggetggtgtg ggageegeee accagagaeg acaetegggg 2160 ctgtgtctgg gctggtgcct ctccatcctg gccccgactt ctctqtcaqq aaaqtqqqqa 2220 tggaccccat ctgcatacac ggcttctcat gggtgtggaa catctctgct tgcggtttca 2280 ggaaggeete tggetgetet aggagtetga teagagtegt tgeeceagtt tgacagaagg 2340 aaaggoggag ottattoaaa gtotagaggg agtggaggag ttaaggotgg atttoagato 2400 tgcctggttc cagccgcagt gtgccctctg ctcccccaac gactttccaa ataatctcac 2460 cagegeette cageteagge gteetagaag egtettgaag cetatggeea getgtetttg 2520 tgttccctct cacccgcctg tcctcacagc tgagactccc aggaaacctt cagactacct 2580 tectetgeet teageaaggg gegttgeeca cattetetga gggteagtgg aagaacetag 2640 actcccattg ctagaggtag aaaggggaag ggtgctgggg agcagggctg gtccacagca 2700 ggtetegtge ageaggtace tgtggtteeg eetteteate teeetgagae tgeteegaee 2760 cttccctccc aggetetgte tgatggeece tetecetetg caggegtteg gatgggeage 2820 etggggetgt teetgeagtg egecatetee etggtettet etetggteat ggaeeggetg 2880 gtgcagcgat tcggcactcg agcagtctat ttggccagtg tggcagcttt ccctgtggct 2940 gccggtgcca catgcctgtc ccacagtgtg gccgtggtga cagcttcagc cgccctcacc 3000 gggtteacet teteageeet geagateetg eestacaeae tggeeteeet etaceaeegg 3060 gagaagcagg tgttcctgcc caaataccga ggggacactg gaggtgctag cagtgaggac 3120 agectgatga ccagetteet gecaggeeet aagectggag etceetteee taatggacae 3180 gtgggtgytg gaggcagtgg cctgctccca cctccacccg cgctctgcgg ggcctctgcc 3240 tgtgatgtct ccgtacgtgt ggtggtgggt gagcccaccg aggccagggt ggttccgggc 3300 cggggcatct gcctggacct cgccatcctg gatagtgcct tcctgctgtc ccaggtggcc 3360 ccatccctgt ttatgggctc cattgtccag ctcagccagt ctgtcactgc ctatatggtg 3420 tetgeegeag geetgggtet ggtegeeatt tactttgeta cacaqqtaqt atttgacaag 3480 agegaettgg ccaaatacte agegtagaaa acttecagea cattggggtg gagggeetge 3540 ctcactgggt cccagctccc tgctcctgtt agccccatgg ggctgccggg ctggccgcca 3600 gtttctgttg ctgccaaagt aatgtggctc tctgctgcca ccctgtgctg ctgaggtgcg 3660 tagetgeaca getggggget ggggegteec teteetete ecceagtete tagggetgee 3720 tgactggagg ccttccaagg gggtttcagt ctggacttat acagggaggc cagaagggct 3780 ccatgcactg gaatgcgggg actctgcagg tggattaccc aggctcaggg ttaacagcta 3840 gcctcctagt tgagacacac ctagagaagg gtttttggga gctgaataaa ctcagtcacc 3900 tggtttccca tctctaagcc ccttaacctg cagcttcgtt taatgtagct cttgcatggg 3960 agtttctagg atgaaacact ccaccatggg atttgaacat atgaaagtta tttgtagggg 4020 aagagteetg aggggeaaca cacaagaacc aggteeete ageeeacage actgtettt 4080 tgctgatcca cocccetett accttttate aggatgtggc etgttggtcc ttctgttgcc 4140 atcacagaga cacaggcatt taaatattta acttatttat ttaacaaagt agaagggaat 4200 ccattgctag cttttctgtg ttggtgtcta atatttgggt agggtggggg atccccaaca 4260 atcaggtccc ctgagatagc tggtcattgg gctgatcatt gccagaatct tcttctcctg 4320 gggtctggcc ccccaaaatg cctaacccag gaccttggaa attctactca tcccaaatga 4380 taatteeaaa tgetgttace caaggttagg gtgttgaagg aaggtagagg gtggggette 4440 aggteteaac ggetteeeta accaecete ttetettgge ecageetggt teeeceeaet 4500 tocactoccc totactotot ctaggactgg gotgatgaag goactgccca aaatttcccc 4560

```
tacccccaac tttcccctac ccccaacttt ccccaccage tccacaaccc tgtttggage 4620
tactgcagga ccagaagcac aaagtgcggt ttcccaagcc tttqtccatc tcagccccca 4680
gagtatatct gtgcttgggg aatctcacac agaaactcag gagcaccccc tgcctgagct 4740
aagggaggtc ttatctctca gggggggttt aagtgccgtt tgcaataatg tcgtcttatt 4800
tatttagcgg ggtgaatatt ttatactgta agtgagcaat cagagtataa tgtttatggt 4860
gacaaaatta aaggetttet tatatgttta aaaa
<210> 624
<211> 2904
<212> DNA
<213> Homo sapiens
<400> 624
gtctatgcct tcatgatcag tcttgggggc tgcctgggct acctcctgcc tgccattgac 60
tgggacacca gtgccctggc cccctacctg ggcacccagg aggagtgcct ctttggcctg 120
eteacectea tetteeteae etgegtagea gecacaetge tggtggetga ggaggeageg 180
ctgggcccca ccgagccagc agaagggctg tcggcccct ccttgtcgcc ccactgctgt 240
ccatgccggg cccgcttggc tttccggaac ctgggcgccc tgcttccccg gctgcaccag 300
ctgtgctgcc gcatgccccg caccctgcgc cggctcttcg tgqctqaqct qtqcaqctqq 360
atggcactca tgaccttcac gctgttttac acggatttcg tgggcgaggg gctgtaccag 420
ggcgtgccca gagctgagcc gggcaccgag gcccggagac actatqatqa agqaaqqcct 480
ctggctgctc taggagtctg atcagagtcg ttgccccagt ttgacagaag gaaaggcgga 540
gcttattcaa agtctagagg gagtggagga gttaaggctg gatttcagat ctgcctggtt 600
ccagcegcag tgtgccctct gctcccccaa cgactttcca aataatctca ccagcgcctt 660
ccageteagg egtectagaa gegtettgaa geetatggee agetgtettt gtgtteeete 720
teaccegeet greeteacag ergagaetee caggaaacer reagactace treetergee 780
ttcagcaagg ggcgttgccc acattctctg agggcgttcg gatgggcagc ctqqqqctgt 840
tectgeagtg egecatetee etggtettet etetggteat ggaceggetg gtgeagegat 900
toggcactog agoagtotat ttggccagtg tggcagcttt ccctgtggct gccggtgcca 960
catgootgto ccacagtgtg gccgtggtga cagottcago cgccctcaco gggttcacot 1020
teteageest geagatestq costacaeae tggesteest ctaccaeegq gagaageagg 1080
tgttcctgcc caaataccga ggggacactg gaggtgctag cagtgaggac agcctgatga 1140
ccagetteet gecaggeet aageetggag etecetteee taatggaeae gtgggtgetg 1200
gaggeagtgg cetgeteea cetecacecg egetetgegg ggeetetgee tgtgatgtet 1260
ccgtacgtgt ggtggtgggt gagcccaccg aggccagggt ggttccgggc cggggcatct 1320
geotggacet egecateetg gatagtgeet teetgetgte ceaggtggee ceatecetgt 1380
ttatgggete cattgtccag etcagecagt etgtcactge etatatggtg tetgeegeag 1440
gcctgggtct ggtcgccatt tactttgcta cacaggtagt atttgacaag agcgacttgg 1500
ccaaatactc agcgtagaaa acttccagca cattggggtg gagggcctgc ctcactgggt 1560
cccagctccc cgctcctgtt agccccatgg ggctgccggg ctggccgcca gtttctgttg 1620
ctgccaaagt aatgtggctc tctgctgcca ccctgtgctg ctgaggtgcg tagctgcaca 1680
getggggget ggggegteec teteetete ecceaquete tagggetgee tgactggagg 1740
ccttccaagg gggtttcagt ctggacttat acagggaggc cagaagggct ccatgcactg 1800
gaatgcgggg actctgcagg tggattaccc aggctcaggg ttaacagcta gcctcctagt 1860
tgagacacac ctagagaagg gtttttggga gctgaataaa ctcagtcacc tggtttccca 1920
tetetaagee cettaacetg cagettegtt taatgtaget ettgeatggg agittetagg 1980
atgaaacact cctccatggg atttgaacat atgaaagtta tttgtagggg aagagtcctg 2040
aggggcaaca cacaagaacc aggtcccctc agcccacagc actgtctttt tgctgatcca 2100
cececetett acettttate aggatgtgge etgttggtee ttetgttgee ateacagaga 2160
cacaggcatt taaatattta acttatttat ttaacaaagt agaagggaat ccattgctag 2220
cttttctgtg ttggtgtcta atatttgggt agggtggggg atccccaaca atcaggtccc 2280
ctgagatagc tggtcattgg gctgatcatt gccagaatct tcttctcctg gggtctggcc 2340
ccccaaaatg cctaacccag gaccttggaa attctactca tcccaaatga taattccaaa 2400
tgctgttacc caaggttagg gtgttgaagg aaggtagagg gtggggcttc aggtctcaac 2460
ggetteecta accaecete ttetettgge ceageetggt tecececaet tecaeteece 2520
tetactetet etaggaetgg getgatgaag geaetgeeca aaattteece tacceccaac 2580
tttcccctac ccccaacttt ccccaccage tccacaaccc tgtttggage tactgcagga 2640
```

ccagaagcac aaagtgcggt ttcccaagcc tttgtccatc tcagccccca gagtatatct 2700 gtgcttgggg aatctcacac agaaactcag gagcaccccc tgcctgagct aagggaggtc 2760 ttatctctca gggggggttt aagtgccgtt tgcaataatg tcgtcttatt tatttagcgg 2820 ggtgaatatt ttatactgta agtgagcaat cagagtataa tgtttatggt gacaaaatta 2880 aaggetttet tatatgttta aaaa <210> 625 <211> 4034 <212> DNA <213> Homo sapiens <400> 625 aaccagcctg cacgcgctgg ctccgggtga cagccgcgcg cctcggccag gatctgagtg 60 atgagacgtg tccccactga ggtgccccac agcagcaggt gttgagcatg ggctgagaag 120 ctggaccggc accaaagggc tggcagaaat gggcgcctgg ctgattccta ggcagttggc 180 ggcagcaagg aggagaggcc gcagcttctg gagcagagcc gagacgaagc agttctggag 240 tgcctgaacg gccccctgag ccctacccgc ctggcccact atggtccaga ggctgtgggt 300 gagccgcctg ctgcggcacc ggaaagccca gctcttgctg gtcaacctgc taacctttgg 360 cctggaggtg tgtttggccg caggcatcac ctatgtgccg cctctgctgc tggaagtqgg 420 ggtagaggag aagttcatga ccatggtgct gggcattggt ccagtgctgg gcctggtctg 480 tgtcccgctc ctaggctcag ccagtgacca ctggcgtgga cgctatggcc gccgccggcc 540 cttcatctgg gcactgtcct tgggcatcct gctgagcctc tttctcatcc caagggccqg 600 ctggctagca gggctgctgt gcccggatcc caggcccctg gagctggcac tgctcatcct 660 gggcgtgggg ctgctggact tctgtggcca ggtgtgcttc actccactgg aggccctgct 720 ctctgacctc ttccgggacc cggaccactg tcgccaggcc tactctgtct atgccttcat 780 gateagtett gggggetgee tgggetaeet eetgeetgee attgaetggg acaecagtge 840 cetggccccc tacctgggca cccaggagga gtgcctcttt ggcctgctca ccctcatctt 900 ceteacetge gtageageca caetgetggt ggetgaggag geagegetgg geeceacega 960 gecageagaa gggetgtegg ecceteett gtegeceeae tgetgteeat geegggeeeg 1020 cttggettte eggaacetgg gegeeetget teeceggetg caccagetgt getgeegeat 1080 geoecgeace etgegeegge tettegtgge tgagetgtge agetggatgg cacteatgae 1140 cttcacgctg ttttacacgg atttcgtggg cgaggggctg taccagggcg tgcccagagc 1200 tgagccgggc accgaggccc ggagacacta tgatgaaggt aaggccttgg cagccagcag 1260 aggetggtgt gggageegee caccagagae gacacteggg getgtgtetg ggetggtgee 1320 tetecateet ggeecegaet tetetgteag gaaagtgggg atggaeceea tetgeataca 1380 eggettetea tgggtgtgga acatetetge ttgeggttte aggaaggeet etggetgete 1440 taggagtctg.atcagagtcg ttgccccagt ttgacagaag gaaaggcgga gcttattcaa 1500 agtctagagg gagtggagga gttaaggctg gatttcagat ctgcctggtt ccagccgcag 1560 tgtgccctct gctcccccaa cgactttcca aataatctca ccagcgcctt ccagctcagg 1620 cgtcctagaa gcgtcttgaa gcctatggcc agctgtcttt gtgttccctc tcacccgcct 1680 gtecteacag etgagaetee caggaaacet teagaetace tteetetgee tteageaagg 1740 ggcgttgccc acattctctg agggtcagtg gaagaaccta gactcccatt gctagaggta 1800 gaaaggggaa gggtgctggg gagcagggct ggtccacagc aggtctcgtg cagcaggtac 1860 ctgtggttcc gccttctcat ctccctgaga ctgctccgac ccttccctcc caggetctgt 1920 ctgatggccc ctctccctct gcaggcgttc ggatgggcag cctggggctg ttcctgcagt 1980 gegecatete cetggtette tetetggtea tggacegget ggtgcagega tteggeaete 2040 gagcagtcta tttggccagt gtggcagctt tccctgtggc tgccggtgcc acatgcctgt 2100 cccacagtgt ggccgtggtg acagcttcag ccgccctcac cgggttcacc ttctcagccc 2160 tgcagatcct gccctacaca ctggcctccc tctaccaccg ggagaagcag gtgttcctgc 2220 ccaaataccg aggggacact ggaggtgcta gcagtgagga cagcctgatg accagcttcc 2280 tgccaggccc taagcctgga gctcccttcc ctaatggaca cgtgggtgct ggaggcagtg 2340 geotgetece acetecacce gegetetgeg gggeetetge etgtgatgte teegtacgtg 2400 tggtggtggg tgagcccacc gaggccaggg tggttccggg ccggggcatc tgcctggacc 2460 tegecatect ggatagtgcc tteetgetgt eccaggtgge eccatecetg tttatggget 2520 ccattgtcca gctcagccag tctgtcactg cctatatggt gtctgccgca ggcctgggtc 2580 tggtcgccat ttactttgct acacaggtag tatttgacaa gagcgacttg gccaaatact 2640 cagegtagaa aacttccage acattggggt ggagggeetg ceteaetggg teceagetee 2700

```
cegetectgt tagececatg gggetgeegg getggeegee agtttetgtt getgeeaaag 2760
taatgtggct ctctgctgcc accetgtgct gctgaggtgc gtagctgcac agctgggggc 2820
tagggcqtcc ctctcctctc tccccagtct ctagggctgc ctgactggag gccttccaag 2880
ggggtttcag tctggactta tacagggagg ccagaagggc tccatgcact ggaatgcggg 2940
gactetgeag gtggattace caggeteagg gttaacaget ageeteetag ttgagacaca 3000
cctagagaag ggtttttggg agctgaataa actcagtcac ctggtttccc atctctaagc 3060
cccttaacct gcagcttcgt ttaatgtagc tcttgcatgg gagtttctag gatgaaacac 3120
tcctccatgg gatttgaaca tatgaaagtt atttgtaggg gaagagtcct gaggggcaac 3180
acacaagaac caggtcccct cagcccacag cactgtcttt ttgctgatcc acccccctct 3240
taccttttat caggatgtgc ctgttggtcc ttctgttgcc atcacagaga cacaggcatt 3300
taaatattta acttatttat ttaacaaagt agaagggaat ccattgctag cttttctgtg 3360
ttggtgtcta atatttgggt agggtggggg atccccaaca atcaggtccc ctgagatagc 3420
tggtcattgg gctgatcatt gccagaatct tcttctcctg gggtctggcc ccccaaaatg 3480
cctaacccag gaccttggaa attctactca tcccaaatga taattccaaa tgctgttacc 3540
caaggttagg gtgttgaagg aaggtagagg gtggggcttc aggtctcaac ggcttcccta 3600
accacccctc ttctcttggc ccagcctggt tccccccact tccactcccc tctactctct 3660
ctaggactgg gctgatgaag gcactgccca aaatttcccc tacccccaac tttcccctac 3720
ccccaacttt ccccaccage tccacaacce tgtttggage tactgcagga ccagaagcac 3780
aaagtgcggt ttcccaagcc tttgtccatc tcagccccca gagtatatct gtgcttgggg 3840
aateteacae agaaacteag gageaceee tgeetgaget aagggaggte ttatetetea 3900
gggggggttt aagtgecgtt tgcaataatg tegtettatt tatttagegg ggtgaatatt 3960
ttatactgta agtgagcaat cagagtataa tgtttatggt gacaaaatta aaggctttct 4020
tatatgttta aaaa
<210> 626
<211> 6976
<212> DNA
<213> Homo sapiens
<400> 626
gaagctggac cggcaccaaa gggctggcag aaatgggcgc ctggctgatt cctaggcagt 60
tggcggcagc aaggaggaga ggccgcagct tctggagcag agccgagacg aagcagttct 120
ggagtgcctg aacggccccc tgagccctac ccgcctggcc cactatggtc cagaggctgt 180
gggtgagccg cctgctgcgg caccggaaag cccagctctt gctggtcaac ctgctaacct 240
ttggcctgga ggtgtgtttg gccgcaggca tcacctatgt gccgcctctg ctgctggaag 300
tgggggtaga ggagaagttc atgaccatgg tgctgggtga gtcactacat cctccttcct 360
tcctgttcca gatacatgcc acctggcatg tgggacagga gtacctctgc cctgggagct 420
gcttggaggg agaggtggtc tgctgggaag gcattgctgg gcaggagggt gaccctgggc 480
tgagggggca caccaagaga aagaagagaa taccaaggac ataccccagt cacctctgga 540
tccctggtcc tgcacagagc ctggctcata ggagacactg gagaaatgct cctaaccttt 600
ggctagccct tttataattt atagcgatta tctcatttaa tgcttacaac caccatttga 660
ggtgatccat tttacagaga aggaagcaga ggcttttaag aggttaggta agtcttagcc 720
aaagccaaat agcagctgaa cagtagagct gggactccat caaggtctcc cagccggagc 780
ttgctcctac ccctaggaca aggggtggac tcctgactct gcagataaat tctacaaaag 840
ccacagaagg caagtagtaa ccattgtgtg acaacccctc acccccagga agaggggccc 900
ctgtgaggat tgcaggctct ggagtcacac tgcttgttga aacgctgcct cttaccctcc 960
ctaggtctgc gcctttgaat aagtatcact tmttagttgc tccatgcctc agtttgtcca 1020
tetgaaaatg ggggcatetg taatgeetgt gttatgagga gtaaattaca geateeetgt 1080
gaagacgtag cacagtgtcg agtacggaat gttatttcca tccttctcac ggagcttggt 1140
teccettece ettgecettt acttgtecca gecattgaet catactaett eeettettge 1200
aggeattggt ccagtgctgg geetggtetg tgtcccgetc ctaggetcag ccagtgacca 1260
ctggcgtgga cgctatggcc gccgccggcc cttcatctgg gcactgtcct tgggcatcct 1320
getgageete ttteteatee caagggeegg etggetagea gggetgetgt geeeggatee 1380
caggecectg gagetggeac tgeteatect gggegtgggg etgetggaet tetgtggeea 1440
ggtgtgcttc actccactgg aggccctgct ctctgacctc ttccgggacc cggaccactg 1500
tegecaggee tactetgtet atgeetteat gateagtett gggggetgee tgggetacet 1560
cctgcctgcc attgactggg acaccagtgc cctggcccc tacctgggca cccaggagga 1620
```

gtgcctcttt ggcctgctca ccctcatctt cctcacctgc gtagcagcca cactgctggt 1680 ggetgaggag geagegetgg geeceacega gecageagaa gggetgtegg ceeecteett 1740 gtcgccccac tgctgtccat gccgggcccg cttggctttc cggaacctgg gcgccctgct 1800 tecceggetg caccagetgt getgeegeat geoecgeace etgegeegge tettegtgge 1860 tgagctgtgc agctggatgg cactcatgac cttcacgctg ttttacacgg atttcgtggg 1920 cyaggggctg taccagggcg tgcccagagc tgagccgggc accgaggccc ggagacacta 1980 tgatgaaggt aaggeettgg cagecageag aggetggtgt gggageegee caccagagae 2040 gacacteggg getgtgtetg ggetggtgcc tetecateet ggeecegaet tetetgteag 2100 gaaagtgggg atggacccca tctgcataca cggcttctca tgqqtqtqqa acatctctqc 2160 ttgcggtttc aggaaggcct ctggctgctc taggagtctg atcagagtcg ttgccccagt 2220 ttgacagaag gaaaggcgga gcttattcaa agtctagagg gagtggagga gttaaggctg 2280 gatttcagat ctgcctggtt ccagccgcag tgtqccctct qctcccccaa cqactttcca 2340 aataatctca ccagcgcctt ccagctcagg cgtcctagaa gcgtcttgaa gcctatggcc 2400 agetgtettt gtgtteete teaceegeet gteeteacag etgagaetee caggaaacet 2460 tcagactacc ttcctctgcc ttcagcaagg ggcgttgccc acattctctg agggtcagtg 2520 gaagaaccta gactcccatt gctagaggta gaaaggggaa gggtgctggg gagcagggct 2580 ggtccacage aggtctcgtg cagcaggtac ctgtggttcc gccttctcat ctccctgaga 2640 ctgctccgac ccttccctcc caggctctgt ctgatggccc ctctccctct qcaggcqttc 2700 ggatgggcag cctggggctg ttcctgcagt gcgccatctc cctgqtcttc tctctggtca 2760 tggaccggct ggtgcagcga ttcggcactc gagcagtcta tttggccagt gtggcagctt 2820 tecetgtgge tgeeggtgee acatgeetgt eccaeagtgt ggeegtggtg acagetteag 2880 ccgccctcac cgggttcacc ttctcagecc tgcagatect gecctacaca ctggcctccc 2940 tctaccaccg ggagaagcag gtactcattg gccagtgggt ggagtcaggg tgggaggggt 3000 ggtctgggtt tttgggaggc caactagctc agaacctggt atctggcaag caactttgga 3060 gaatgcttct ttgaatcaga gaagaagctt atcctagccc cagggccaga ggcttgggct 3120 gcagaacagt gtagattaga ttctgggaat gacttcctgg ggtcaggact gtgtagcact 3180 tgaatggatg attgcaggaa atgcaaaata cgatagtggg aatcccgaag ggtcaggcca 3240 gcaggagccc taggcttcta ggctggttgt tctatggaga ggcagggcgc tgaatcagat 3300 gacccctggg ccattcagcc tcagcagacg ggagtgggaa tggtccagcc ttagcaacac 3360 ctttcttcag ggagcagcaa cctgacttag cctgtatcct actctggtct ctgagatggg 3420 gcaggetect tectacece tttettetg gettatttt ettttetgte taatteett 3480 ttottttcct gcatccctcc tttgcctcct tccctttctc cttccccttc cccttcccct 3540 gtggcagata tetgagettg acacetgace caeteacttg ggcaetgtgt aagttgtggg 3600 gacctccttc ttggttggcc ctacactaac cagcccctcc aggggcccct ttccttggga 3660 agccacctaa cccaggtagt gtggtcatcc ttgtcccctc cactgacctc actgagctac 3720 aaacctgggt gctggactct gccttgaggg gcatgaagtt ggggtgtccc aagggaggag 3780 gagatgcagg actgetetea tagagetete agactgtagg gaagacetge eeetgegtet 3840 cgtagcactt gaggagagga gtaggtaagt tcgtagctga gaggctggtt aactgagtag 3900 gtagetgcag gggtgagagg tatggagggg aggggctaag gttttggttg ggggagcctq 3960 gtccctgaga cccctgttag cccactgata accttcttca gccttcactc ttctgcttgc 4020 ctgggctggg ggcaggggc tggcatcagc ggccaggcct gagtatgtgc tgtcgtgcca 4080 gggaacgttc tggggctagc catcttctcc agatggagga gcatgtctgt cctcggacca 4140 ctccagactc caacctcagc ggacattcct ggggtggcag gcaqggagga gaagtcctgg 4200 gaggcccctt cctaacagca gctgatggca gacttggcac tgcacgctgt ctqcctqttc 4260 ctttgcccac ttgttgagct gcatggtgag ccgtgggctt ccctggtgtc aggtttgagc 4320 tetgecatgg eteceacete gcaaatgcag ccaactcaac tettetggca tggggacaat 4380 gttggataag acctggcctt gtccttaaat aggaggctct gggccatcaa gggcagggt 4440 tggggggatg gtggtcgacc agtcactctg atctaagtca gacagcagga aggaagtgag 4500 aagcetteaa cattageaca getggggetg ggggaggtgg gaagagggae attecteetg 4560 cttggggtct actggattct ccctgcccca aggctgggga caagggagct catggcaggg 4620 cagctaccct agtggcatct gggaccccag agaggcagag cttctctgca ccgggcaatg 4680 aggatttcca gatgtcggag tggagggcag gcaggaagga aggttaggag agcctgcgtg 4740 ceacegiett cattececet gigtettite ettacetigg agetetgite tetetgatet 4860 gtgatattga gtttgtctgc ctcttacctg ttctaagagg ctagaggaga cctagacttc 4920 tgggttcaca tttgtccccg ccctaccccg ttacccttct cccactcctg aggaagggtc 4980 ctggttagac ttggaccaag tagggtctcc atcttctctc ctgctcctga ttctcatgaa 5040 gtcccattgc ccctgggatg gaggcaaggg tctgttctca cagctggggt ggtgccagtg 5100

```
ctgggtacac acctgtecte tteceetttt etteaceeet etgeettagg tgtteetgee 5160
caaataccga ggggacactg gaggtgctag cagtgaggac aycctgatga ccagcttcct 5220
gecaggeest aagestggag etesettees taatggasas gtgggtgetg gaggcagtgg 5280
cetgetecca cetecacecg egetetgegg ggeetetgee tgtgatgtet eegtaegtgt 5340
ggtggtgggt gagcccaccg aggccagggt ggttccgggc cggggcatct gcctggacct 5400
egecatectg gatagtgeet teetgetgte eeaggtggee ceatecetgt ttatgggete 5460
cattgtccag ctcagccagt ctgtcactgc ctatatggtg tctgccgcag gcctgggtct 5520
ggtcgccatt tactttgcta cacaggtagt atttgacaag agcgacttgg ccaaatactc 5580
agegtagaaa acttecagea cattggggtg gagggeetge etcaetgggt eccageteee 5640
cgctcctgtt agccccatgg ggctgccggg ctggccgcca gtttctgttg ctgccaaagt 5700
aatgtggete tetgetgeea eeetgtgetg etgaggtgeg tagetgeaca getggggget 5760
ggggcgtccc tctcctctct ccccagtctc tagggctgcc tgactggagg ccttccaagg 5820
gggtttcagt ctggacttat acagggaggc cagaagggct ccatgcactg gaatgcgggg 5880
actotgcagg tggattaccc aggctcaggg ttaacagcta gcctcctagt tgagacacac 5940
ctagagaagg gtttttggga gctgaataaa ctcagtcacc tggtttccca tctctaagcc 6000
cettaacetg cagettegtt taatgtaget ettgeatggg agtttetagg atgaaacact 6060
cctccatggg atttgaacat atgaaagtta tttgtagggg aagagtcctg aggggcaaca 6120
cacaagaacc aggtcccctc agcccacagc actgtctttt tgctgatcca ccccctctt 6180
acettttate aggatgtggc etgttggtee ttetgttgee ateacagaga cacaggcatt 6240
taaatattta acttatttat ttaacaaagt agaagggaat ccattgctag cttttctgtg 6300
ttggtgtcta atatttgggt agggtggggg atccccaaca atcaggtccc ctgagatagc 6360
tggtcattgg gctgatcatt gccagaatct tcttctcctg gggtctggcc ccccaaaatg 6420
cctaacccag gaccttggaa attctactca tcccaaatga taattccaaa tgctgttacc 6480
caaggttagg gtgttgaagg aaggtagagg gtggggcttc aggtctcaac ggcttcccta 6540
accaccecte thetettgge ceageetggt tececeact tecactecee tetactetet 6600
ctaggactgg gctgatgaag gcactgccca aaatttcccc tacccccaac tttcccctac 6660
ccccaacttt ccccaccagc tccacaaccc tgtttggagc tactgcagga ccagaagcac 6720
aaagtgcggt ttcccaagcc tttgtccatc tcagccccca gagtatatct gtgcttgggg 6780
aatctcacac agaaactcag gagcaccccc tgcctgagct aagggaggtc ttatctctca 6840
gggggggttt aagtgccgtt tgcaataatg tcgtcttatt tatttagcgg ggtgaatatt 6900
ttatactgta agtgagcaat cagagtataa tgtttatggt gacaaaatta aaggctttct 6960
tatatgttta aaaaaa
```

<210> 627

<211> 123

<212> PRT

<213> Homo sapiens

<400> 627

Met Gly Ser Leu Gly Leu Phe Leu Gln Cys Ala Ile Ser Leu Val Phe
5 10 15

Ser Leu Val Met Asp Arg Leu Val Gln Arg Phe Gly Thr Arg Ala Val 20 25 30

Tyr Leu Ala Ser Val Ala Ala Phe Pro Val Ala Ala Gly Ala Thr Cys 35 40 45

Leu Ser His Ser Val Ala Val Val Thr Ala Ser Ala Ala Leu Thr Gly 50 60

Phe Thr Phe Ser Ala Leu Gln Ile Leu Pro Tyr Thr Leu Ala Ser Leu 65 70 75 80

Tyr His Arg Glu Lys Gln Val Leu Ile Gly Gln Trp Val Glu Ser Gly
85 90 95

Trp Glu Gly Trp Ser Gly Phe Leu Gly Gly Gln Leu Ala Gln Asn Leu 100 105 110

Val Ser Gly Lys Gln Leu Trp Arg Met Leu Leu 115 120

<210> 628

<211> 150

<212> PRT

<213> Homo sapiens

<400> 628

Met Val Gln Arg Leu Trp Val Ser Arg Leu Leu Arg His Arg Lys Ala 5 10 15

Gln Leu Leu Val Asn Leu Leu Thr Phe Gly Leu Glu Val Cys Leu
20 25 30

Ala Ala Gly Ile Thr Tyr Val Pro Pro Leu Leu Leu Glu Val Gly Val 35 40 45

Glu Glu Lys Phe Met Thr Met Val Leu Gly Glu Ser Leu His Pro Pro 50 60

Ser Phe Leu Phe Gln Ile His Ala Thr Trp His Val Gly Gln Glu Tyr 65 70 75 80

Leu Cys Pro Gly Ser Cys Leu Glu Gly Glu Val Val Cys Trp Glu Gly 85 90 95

Ile Ala Gly Gln Glu Gly Asp Pro Gly Leu Arg Gly His Thr Lys Arg
100 105 110

Lys Lys Arg Ile Pro Arg Thr Tyr Pro Ser His Leu Trp Ile Pro Gly 115 120 125

Pro Ala Gln Ser Leu Ala His Arg Arg His Trp Arg Asn Ala Pro Asn 130 135 140

Leu Trp Leu Ala Leu Leu 145 150

<210> 629

<211> 371

<212> PRT

<213> Homo sapiens

<400> 629

Met Leu Phe Pro Ser Phe Ser Arg Ser Leu Val Pro Leu Pro Leu Ala
5 10 15

Leu Tyr Leu Ser Gln Pro Leu Thr His Thr Thr Ser Leu Leu Ala Gly 20 25 30

Ile Gly Pro Val Leu Gly Leu Val Cys Val Pro Leu Leu Gly Ser Ala 35 45

ser	50	птз	пр	Arg	GIÀ	55	ığı	сту	Arg	Arg	60	Pro	Pne	тте	Trp
Ala 65	Leu	Ser	Leu	Gly	Ile 70	Leu	Leu	Ser	Leu	Phe 75	Leu	Ile	Pro	Arg	Ala 80
Gly	Trp	Leu	Ala	Gly 85	Leu	Leu	Cys	Pro	Asp 90	Pro	Arg	Pro	Leu	Glu 95	Leu
Ala	Ļeu	Leu	Ile 100	Leu	Gly	Val	Gly	Leu 105	Leu	Asp	Phe	Cys	Gly 110	Gln	Val
Cys	Phe	Thr 115	Pro	Leu	Glu	Ala	Leu 120	Leu	Ser	Asp	Leu	Phe 125	Arg	Asp	Pro
Asp	His 130	Cys	Arg	Gln	Ala	Tyr 135	Ser	Val	Tyr	Ala	Phe 140	Met	Ile	Ser	Leu
Gly 145	Gly	Суз	Leu	Gly	Туr 150	Leu	Leu	Pro	Ala	Ile 155	Asp	Trp	Asp	Thr	Ser 160
Ala	Leu	Ala	Pro	Tyr 165	Leu	Gly	Thr	Gln	Glu 170	Glu	Суз	Leu	Phe	Gly 175	Leu
Leu	Thr	Leu	Ile 180	Phe	Leu	Thr	Суѕ	Val 185	Ala	Ala	Thr	Leu	Leu 190	Val	Ala
Glu	Glu	Ala 195	Ala	Leu	Gly	Pro	Thr 200	Glu	Pro	Ala	Glu	Gly 205	Leu	Ser	Ala
Pro	Ser 210	Leu	Ser	Pro	His	Cys 215	Cys	Pro	Cys	Arg	Ala 220	Arg	Leu	Ala	Phe
Arg 225	Asn	Leu	Gly	Ala	Leu 230	Leu	Pro	Arg	Leu	His 235	Gln	Leu	Cys	Cys	Arg 240
Met	Pro	Arg	Thr	Leu 245	Arg	Arg	Leu	Phe	Val 250	Ala	Glu	Leu	Суз	Ser 255	Trp
Met	Ala	Leu	Met 260	Thr	Phe	Thr	Leu	Phe 265	Tyr	Thr	Asp	Phe	Val 270	Gly	Glu
G1y	Leu	Tyr 275	Gln	Gly	Val	Pro	Arg 280	Ala	Glu	Pro	Gly	Thr 285	Glu	Ala	Arg
Arg	His 290	Tyr	Asp	Glu	Gly	Lys 295	Ala	Leu	Ala	Ala	Ser 300	Arg	Gly	Trp	Суз
G1y 305	Ser	Arg	Pro	Pro	Glu 310	Thr	Thr	Leu	Gly	Ala 315	Val	Ser	Gly	Leu	Val 320
Pro	Leu	His	Pro	Gly 325	Pro	Asp	Phe	Ser	Val 330	Arg	Lys	Val	Gly	Met 335	Asp
Pro	Ile	Суз	Ile 340	His	Gly	Phe	Ser	Trp 345	Val	Trp	Asn	Ile	Ser 350	Ala	Cys

```
Gly Phe Arg Lys Ala Ser Gly Cys Ser Arg Ser Leu Ile Arg Val Val 355 360 365
```

Ala Pro Val

<210> 630 <211> 2983 <212> DNA <213> Homo sapiens

<400> 630

agagatagag tettecetgg cattgcagga gagaatetga agggatgatg gatgcateaa 60 aagagetgea agtteteeae attgaettet tgaateagga caaegeegtt teteaceaea 120 catgggagtt ccaaacgagc agtcctgtgt tccggcgagg acaggtgttt cacctgcqgc 180 tggtgctgaa ccagcccta caatcctacc accaactgaa actggaattc agcacagggc 240 cgaatcctag catcgccaaa cacacctgg tggtgctcga cccgaggacg ccctcagacc 300 actacaactg gcaggcaacc cttcaaaatg agtctggcaa agaggtcaca gtggctgtca 360 ccagttcccc caatgccatc ctgggcaagt accaactaaa cgtgaaaact ggaaaccaca 420 teettaagte tgaagaaaac ateetataee ttetetteaa eeeatggtgt aaagaggaca 480 tggttttcat gcctgatgag gacgagcgca aagagtacat cctcaatgac acgggctgcc 540 attacgtggg ggctgccaga agtatcaaat gcaaaccctg gaactttggt cagtttgaga 600 aaaatgtcct ggactgctgc atttccctgc tgactgagag ctccctcaag cccacagata 660 ggagggaccc cgtgctggtg tgcagggcca tgtgtgctat gatgagcttt gagaaaggcc 720 agggcgtgct cattgggaat tggactgggg actatgaagg tggcacagcc ccatacaagt 780 ggacaggcag tgccccgatc ctgcagcagt actacaacac gaaqcagqct qtqtqctttq 840 gccagtgctg ggtgtttgct gggatcctga ctacagtgct gagagcgttg ggcatcccag 900 cacgcagtgt gacaggette gattcagete acgacacaga aaggaacete acggtggaca 960 cctatgtgaa tgagaatggc aagaaaatca ccagtatgac ccacgactct gtctggaatt 1020 tccatgtgtg gacggatgcc tggatgaagc gaccggatct gcccaagggc tacgacggct 1080 ggcaggctgt ggacgcaacg ccgcaggagc gaagccaggg tgtcttctgc tgtgggccat 1140 caccactgac egecateege aaaggtgaca tetttattqt etatgacace agatteqtet 1200 totcagaagt gaatggtgac aggotcatot ggttggtgaa gatggtgaat gggcaggagg 1260 agttacacgt aatttcaatg gagaccacaa gcatcgggaa aaacatcagc accaaggcag 1320 tgggccaaga caggcggaga gatatcacct atgagtacaa gtatccagaa ggctcctctg 1380 aggagaggca ggtcatggat catgccttcc tccttctcag ttctgagagg gagcacagac 1440 gacctgtaaa agagaacttt cttcacatgt cggtacaatc agatgatgtg ctqctqqqaa 1500 actorgttaa tttcaccgtg attottaaaa ggaaqaccgc tgccctacag aatgtcaaca 1560 tettgggete etttgaacta cagttgtaca etggcaagaa gatggcaaaa etgtgtgace 1620 tcaataagac ctcgcagatc caaggtcaag tatcagaagt gactctgacc ttggactcca 1680 agacctacat caacagcctg gctatattag atgatgagcc agttatcaga ggtttcatca 1740 ttgcggaaat tgtggagtct aaggaaatca tggcctctga agtattcacg tctttccagt 1800 accetgagtt etetatagag ttgeetaaca caggeagaat tggeeageta ettgtetgea 1860 attgtatctt caagaatacc ctggccatcc ctttgactga cgtcaagttc tctttggaaa 1920 gcctgggcat ctcctcacta cagacctctg accatgggac ggtgcagcct ggtgagacca 1980 tccaatccca aataaaatgc accccaataa aaactggacc caagaaattt atcgtcaagt 2040 taagttccaa acaagtgaaa gagattaatg ctcagaagat tgttctcatc accaagtagc 2100 cttgtctgat gctgtggagc cttagttgag atttcagcat ttcctacctt gtgcttagct 2160 ttcagattat ggatgattaa atttgatgac ttatatgagg gcagattcaa gagccagcag 2220 gtcaaaaagg ccaacacaac cataagcagc cagacccaca aggccaggtc ctgtgctatc 2280 acagggtcac ctcttttaca gttagaaaca ccagccgagg ccacagaatc ccatcccttt 2340 cctgagtcat ggcctcaaaa atcagggcca ccattgtctc aattcaaatc catagatttc 2400 gaagccacag agtetetece tggagcagca gactatggge ageccagtge tqccacetge 2460 tgacgaccct tgagaagctg ccatatcttc aggccatggg ttcaccagcc ctgaaggcac 2520 ctgtcaactg gagtgctctc tcagcactgg gatgqcctg ataqaaqtqc attctcctcc 2580

tattgcctcc attctcctct ctctatccct gaaatccagg aagtccctct cctggtgctc 2640 caagcagttt gaagcccaat ctgcaaggac atttctcaag ggccatgtgg ttttgcagac 2700 aaccetgtee teaggeetga acteaceata gagacecatg teagcaaacg gtgaceagea 2760 aatcetette cettatteta aagetgeece ttgggagaet ceagggagaa ggeattgett 2820 cctccctggt gtgaactctt tctttggtat tccatccact atcctggcaa ctcaaggctg 2880 cttctgttaa ctgaagcctg ctccttcttg ttctgccctc cagagatttg ctcaaatgat 2940 caataagett taaattaaac tetaetteaa qaaaaaaaa eeg <210> 631 <211> 3064 <212> DNA <213> Homo sapiens <400> 631 aattetaaaa atgettttge aagettgeat geetgeaggt geageggeeg ceagtgtgat 60 ggatatetge agaattegge ttgegeteag etggaattee geagagatag agtetteeet 120 ggcattgcag gagagaatct gaagggatga tggatgcatc aaaagagctg caagttctcc 180 acattgactt cttqaatcag gacaacgccg tttctcacca cacatgggag ttccaaacga 240 geagteetgt gtteeggega ggacaggtgt tteacetgeg getggtgetg aaceageeee 300 tacaatccta ccaccaactg aaactggaat tcagcacagg gccgaatcct agcatcgcca 360 aacacaccct ggtggtgctc gacccgagga cgccctcaga ccactacaac tggcaggcaa 420 cccttcaaaa tgagtctggc aaagaggtca cagtggctqt caccagttcc cccaatgcca 480 teetgggeaa gtaccaacta aacgtgaaaa etggaaacca cateettaag tetgaagaaa 540 acatectata cettetette aacceatggt gtaaagagga catggtttte atgeetgatg 600 aggacgageg caaagagtac atcctcaatg acacgggetg ccattacgtg ggggctgcca 660 gaagtatcaa atgcaaaccc tggaactttg gtcagtttga gaaaaatgtc ctggactgct 720 gcatttecct gctgactgag agctccctca agcccacaga taggagggac cccgtgctgg 780 tgtgcagggc catgtgtgct atgatgagct ttgagaaagg ccagggcgtg ctcattggga 840 attggactgg ggactacgaa ggtggcacaq ccccatacaa gtggacaggc agtgccccga 900 teetgeagea gtactacaac acgaageagg etgtgtgett tggeeagtge tgggtgtttg 960 ctgggatcct gactacagtg ctgagagcgt tgggcatccc agcacgcagt gtgacaggct 1020 tegatteage teaegacaca gaaaggaace teaeggtgga cacetatgtg aatgagaatg 1080 gegagaaaat caccagtatg acccacgact etgtetggaa tttecatgtg tggaeggatg 1140 cetggatgaa gcgaccetac gacggetggc aggetgtgga cgcaacgccg caggagcgaa 1200 gccagggtgt cttctgctgt gggccatcac cactgaccgc catccgcaaa ggtgacatct 1260 ttattgtcta tgacaccaga ttcgtcttct cagaagtgaa tggtgacagg ctcatctggt 1320 tggtgaagat ggtgaatggg caggaggagt tacacgtaat ttcaatggag accacaagca 1380 tegggaaaaa cateageace aaggeagtgg geeaagacag geggagagat ateacetatg 1440 agtacaagta tccagaaggc tcctctgagg agaggcaggt catggatcat gccttcctcc 1500 ttctcagttc tgagagggag cacagacagc ctgtaaaaga gaactttctt cacatgtcgg 1560 tacaatcaga tgatqtqctq ctqqqaaact ctqttaattt caccqtqatt cttaaaaqqa 1620 agaccgctgc cctacagaat gtcaacatct tgggctcctt tgaactacag ttgtacactg 1680 gcaagaagat ggcaaaactg tgtgacctca ataagacctc gcagatccaa ggtcaagtat 1740 cagaagtgac tctgaccttg gactccaaga cctacatcaa cagcctggct atattagatg 1800 atgagccagt tatcagaggt ttcatcattg cggaaattgt ggagtctaag gaaatcatgg 1860 cetetgaagt atteacgtea aaccagtace etgagttete tatagagttg cetaacacag 1920 gcagaattgg ccagctactt gtctgcaatt gtatcttcaa gaataccctg gccatccctt 1980 tgactgacgt caagttetet ttggaaagee tgggcatete eteactacag acetetgace 2040 atgggacggt gcagcctggt gagaccatcc aatcccaaat aaaatgcacc ccaataaaaa 2100 ctggacccaa gaaatttatc gtcaagttaa gttccaaaca agtgaaagag attaatgctc 2160 agaagattgt teteateace aagtageett gtetgatget gteggageett agttgagatt 2220 tcagcatttc ctaccttgtg cttagctttc agattatgga tgattaaatt tgatgactta 2280 tatgagggca gattcaagag ccagcaggtc aaaaaggcca acacaaccat aagcagccag 2340 acceacaagg ccaggtcetg tgctatcaca gggtcacctc ttttacagtt agaaacacca 2400 geogaggeca cagaateeca teeettteet gagteatgge etcaaaaate agggecacea 2460 ttgtctcaat tcaaatccat agatttcgaa gccacagagc tcttccctgg agcagcagac 2520 tatgggcagc ccagtgctgc cacctgctga cgacccttga gaagctgcca tatcttcagg 2580 ccatgggttc accagccctg aaggcacctg tcaactggag tgctctctca gcactgggat 2640 gggcctgata gaagtgcatt ctcctctat tgcctccatt ctcctctct tatccctgaa 2700 atccaggaag tccctctct ggtgctccaa gcagtttgaa gcccaatctg caaggacatt 2760 tctcaagggc catgtggttt tgcagacaac cctgtcctca ggcctgaact caccatagag 2820 acccatgtca gcaaacggtg accagcaaat cctcttccct tattctaaag ctgccccttg 2880 ggagactcca gggagaaggc attgcttcct ccctggtgtg aactctttct ttggtattcc 2940 atccactatc ctggcaactc aaggctgctt ctgttaactg aagcctgctc ctcttgttc 3000 tgccctccag agatttgctc aaatgatcaa taagctttaa attaaaccgg aatccgcgga 3060 attc

<210> 632

<211> 684

<212> PRT

<213> Homo sapiens

<400> 632

Met Met Asp Ala Ser Lys Glu Leu Gln Val Leu His Ile Asp Phe Leu  $5 \hspace{1.5cm} 10 \hspace{1.5cm} 15$ 

Asn Gln Asp Asn Ala Val Ser His His Thr Trp Glu Phe Gln Thr Ser 20 25 30

Ser Pro Val Phe Arg Arg Gly Gln Val Phe His Leu Arg Leu Val Leu 35 40 45

As Gln Pro Leu Gln Ser Tyr His Gln Leu Lys Leu Glu Phe Ser Thr 50 60

Gly Pro Asn Pro Ser Ile Ala Lys His Thr Leu Val Val Leu Asp Pro 65 70 75 80

Arg Thr Pro Ser Asp His Tyr Asn Trp Gln Ala Thr Leu Gln Asn Glu 85 90 95

Ser Gly Lys Glu Val Thr Val Ala Val Thr Ser Ser Pro Asn Ala Ile 100 105 110

Leu Gly Lys Tyr Gln Leu Asn Val Lys Thr Gly Asn His Ile Leu Lys 115 120 125

Ser Glu Glu Asn Ile Leu Tyr Leu Leu Phe Asn Pro Trp Cys Lys Glu 130 135 140

Asp Met Val Phe Met Pro Asp Glu Asp Glu Arg Lys Glu Tyr Ile Leu 145 150 155 160

Asn Asp Thr Gly Cys His Tyr Val Gly Ala Ala Arg Ser Ile Lys Cys 165 170 175

Lys Pro Trp Asn Phe Gly Gln Phe Glu Lys Asn Val Leu Asp Cys Cys 180 185 190

Ile Ser Leu Leu Thr Glu Ser Ser Leu Lys Pro Thr Asp Arg Asp 195 200 205

Pro Val Leu Val Cys Arg Ala Met Cys Ala Met Met Ser Phe Glu Lys 210 220

Gly Gln Gly Val Leu Ile Gly Asn Trp Thr Gly Asp Tyr Glu Gly Gly

225					230					235					240
Thr	Ala	Pro	Tyr	Lys 245	Trp	Thr	Gly	Ser	Ala 250	Pro	Ile	Leu	Gln	Gln 255	Tyr
Tyr	Asn	Thr	Lуз 260	Gln	Ala	Val	Суз	Phe 265	Gly	Gln	Cys	Trp	Val 270	Phe	Ala
Gly	Ile	Leu 275	Thr	Thr	Val	Leu	Arg 280	Ala	Leu	Gly	Ile	Pro 285	Ala	Arg	Ser
Val	Thr 290	Gly	Phe	Asp	Ser	Ala 295	His	Asp	Thr	Glu	Arg 300	Asn	Leu	Thr	Val
Asp 305	Thr	Tyr	Val	Asn	Glu 310	Asn	Gly	Lys	Lys	Ile 315	Thr	Ser	Met	Thr	His 320
Asp	Ser	Val	Trp	Asn 325	Phe	His	Val	Trp	Thr 330	Asp	Ala	Trp	Met	Lys 335	Arg
Pro	Asp	Leu	Pro 340	Lys	Glу	Tyr	Asp	Gly 345	Trp	Gln	Ala	Val	<b>Asp</b> 350	Ala	Thr
Pro	Gln	Glu 355	Arg	Ser	Gln	Gly	Val 360	Phe	Cys	Суз	Gly	Pro 365	Ser	Pro	Leu
Thr	Ala 370	Ile	Arg	Lys	Gly	Asp 375	Ile	Phe	Ile	Val	Tyr 380	Asp	Thr	Arg	Phe
Val 385	Phe	Ser	Glu	Val	Asn 390	Gly	Asp	Arg	Leu	Ile 395	Trp	Leu	Val	Ъуs	Met 400
Val	Asn.	Gly	Gln	Glu 405	Glu	Leu	His	Val	Ile 410	Ser	Met	Glu	Thr	Thr 415	Ser
Ile	Gly	Lys	Asn 420	Ile	Ser	Thr	ГÀЗ	Ala 425	Val	Gly	Gln	Asp	Arg 430	Arg	Arg
Asp	Ile	Thr 435	Tyr	Glu	Tyr	Lys	Tyr 440	Pro	Glu	Gly	Ser	Ser 445	Glu	Glu	Arg
Gln	Val 450	Met	Asp	His	Ala	Phe 455	Leu	Leu	Leu	Ser	Ser 460	Glu	Arg	Glu	His
Arg 465	Arg	Pro	Val	Lys	Glu 470	Asn	Phe	Leu	His	Met 475	Ser	Val	Gln	Ser	Asp 480
Asp ·	Val	Leu	Leu	Gly 485	Asn	Ser	Val	Asn	Phe 490	Thr	Val	Ile	Leu	Lys 495	Arg
Lys	Thr	Ala	Ala 500	Leu	Gln	Asn	Val	<b>Asn</b> 505	Ile	Leu	Gly	Ser	Phe 510	Glu	Leu
Gln	Leu	Tyr 515	Thr	Gly	Lys	Lys	Met 520	Ala	Lys	Leu	Cỳs	Asp 525	Leu	Asn	Lys
Thr	Ser 530	Gln	Ile	Gln	Gly	Gln 535	Val	Ser	Glu	Val	Thr 540	Leu	Thr	Leu	Asp

Ser Lys Thr Tyr Ile Asn Ser Leu Ala Ile Leu Asp Asp Glu Pro Val 545
Ile Arg Gly Phe Ile Ile Ala Glu Ile Val Glu Ser Lys Glu Ile Met 565
Ala Ser Glu Val Phe Thr Ser Phe Gln Tyr Pro Glu Phe Ser Ile Glu Glu Pro Asn Thr Gly Arg Ile Gly Gln Leu Leu Val Cys Asn Cys Ile

Phe Lys Asn Thr Leu Ala Ile Pro Leu Thr Asp Val Lys Phe Ser Leu 610 615 620

Glu Ser Leu Gly Ile Ser Ser Leu Gln Thr Ser Asp His Gly Thr Val 625 630 635

Gln Pro Gly Glu Thr Ile Gln Ser Gln Ile Lys Cys Thr Pro Ile Lys 645 650 655

Thr Gly Pro Lys Lys Phe Ile Val Lys Leu Ser Ser Lys Gln Val Lys
660 665 670

Glu Ile Asn Ala Gln Lys Ile Val Leu Ile Thr Lys 675 680

<210> 633 <211> 679

<212> PRT

<213> Homo sapiens

<400> 633

Met Met Asp Ala Ser Lys Glu Leu Gln Val Leu His Ile Asp Phe Leu 5 10 15

Asn Gln Asp Asn Ala Val Ser His His Thr Trp Glu Phe Gln Thr Ser 20 25 30

Ser Pro Val Phe Arg Arg Gly Gln Val Phe His Leu Arg Leu Val Leu 35 40

Asn Gln Pro Leu Gln Ser Tyr His Gln Leu Lys Leu Glu Phe Ser Thr 50 55 60

Gly Pro Asn Pro Ser Ile Ala Lys His Thr Leu Val Val Leu Asp Pro 65 70 75 80

Arg Thr Pro Ser Asp His Tyr Asn Trp Gln Ala Thr Leu Gln Asn Glu 85 90 95

Ser Gly Lys Glu Val Thr Val Ala Val Thr Ser Ser Pro Asn Ala Ile 100 105 110

Leu Gly Lys Tyr Gln Leu Asn Val Lys Thr Gly Asn His Ile Leu Lys 115 120 125

Ser	Glu 130	Glu	Asn	Ile	Leu	Tyr 135	Leu	Leu	Phe	Asn	Pro 140	Trp	Суѕ	Lys	Glu
Asp 145	Met	Val	Phe	Met	Pro 150	Asp	Glu	Asp	Glu	Arg 155	Lys	Glu	Tyr	Ile	Leu 160
Asn	Asp	Thr	Gly	Cys 165	His	Tyr	Val	Gly	Ala 170	Ala	Arg	Ser	Ile	Lys 175	Cys
Lys	Pro	Trp	Asn 180	Phe	Gly	Gln	Phe	Glu 185	Lys	Asn	Val	Leu	Asp 190	Суз	Суз
Ile	Ser	Leu 195	Leu	Thr	Glu	Ser	Ser 200	Leu	Lys	Pro	Thr	Asp 205	Arg	Arg	Asp
Pro	Val 210	Leu	Val	Cys	Arg	Ala 215	Met	Cys	Ala	Met	Met 220	Ser	Phe	Glu	Lys
Gly 225	Gln	Gly	Val	Leu	Ile 230	Gly	Asn	Trp	Thr	Gly 235	Asp	Tyr	Glu	Gly	Gly 240
Thr	Ala	Pro	Tyr	<b>Lys</b> 245	Trp	Thr	Gly	Ser	Ala 250	Pro	Ile	Leu	Gln	Gln 255	Tyr
Tyr	Asn		Lys 260	Gln	Ala	Val	Суѕ	Phe 265	Gly	Gln	Cys	Trp	Val 270	Phe	Ala
Gly	Ile	Leu 275	Thr	Thr	Val	Leu	Arg 280	Ala	Leu	Gly	Ile -	Pro 285	Ala	Arg	Ser
Val	Thr 290	Gly	Phe	Asp	Ser	Ala 295	His	Asp	Thr	Glu	Arg 300	Asn	Leu	Thr	Val
Asp 305	Thr	Tyr	Val	Asn	Glu 310	Asn	Gly	Glu	Lys	Ile 315	Thr	Ser	Met	Thr	His 320
Asp	Ser	Val	Trp	Asn 325	Phe	His	Val	Trp	Thr 330	Asp	Ala	Trp	Met	<b>Lys</b> 335	Arg
Pro	Tyr	Asp	Gly 340	Trp	Gln	Ala	Val	Asp 345	Ala	Thr	Pro	Gln	Glu 350	Arg	Ser
Gln	Gly	Val 355	Phe	Суз	Суз	Gly	Pro 360	Ser	Pro	Leu	Thr	Ala 365	Ile	Arg	Lys
Gly	Asp 370	Ile	Phe	Ile	Val	Tyr 375	Asp	Thr	Arg	Phe	Val 380	Phe	Ser	Glu	Val
Asn 385	Gly	Asp	Arg	Leu	Ile 390	Trp	Leu	Val	Lys	Met 395	Val	Asn	Gly	Gln	Glu 400
Glu	Leu	His	Val	Ile 405	Ser	Met	Glu	Thr	Thr 410	Ser	Ile	Gly	Lys	Asn 415	Ile
Ser	Thr	Lys	Ala 420	Val	Gly	Gln	Asp	Arg 425	Arg	Arg	Asp	Ile	Thr 430	Tyr	Glu
Tvr	Lvs	Tvr	Pro	Glu	Glv	Ser	Ser	Glu	Glu	Ara	Gln	Val	Met	Asp	His

		435					440					445			
Ala	Phe 450	Leu	Leu	Leu	Ser	Ser 455	Glu	Arg	Glu	His	Arg 460	Gln	Pro	Val	Lys
Glu 465	Asn	Phe	Leu	His	Met 470	Ser	Val	Gln	Ser	Asp 475	Asp	Val	Leu	Leu	Gly 480
Asn	Ser	Val	Asn	Phe 485	Thr	Val	Ile	Leu	Lys 490	Arg	Lys	Thr	Ala	Ala 495	Leu
Gln	Asn	Val	Asn 500	Ile	Leu	Gly	Ser	Phe 505	Glu	Leu	Gln	Leu	Tyr 510	Thr	Gly
Lys	Lys	Met 515	Ala	Lys	Leu	Cys	Asp 520	Leu	Asn	rys	Thr	Ser 525	Gln	Ile	Gln
Gly	Gln 530	Val	Ser	Glu	Val	Thr 535	Leu	Thr	Leu	Asp	Ser 540	Lys	Thr	Tyr	Ile
Asn 545	Ser	Leu	Ala	Ile	Leu 550	Asp	Asp	Glu	Pro	Val 555	Ile	Arg	Gly	Phe	Ile 560
Ile	Ala	Glu	Ile	Val 565	Glu	Ser	Lys		Ile 570	Met	Ala	Ser	Glu	Val 575	Phe
Thr	Ser	Asn	Gln 580	Tyr	Pro	Glu	Phe	Ser 585	Ile	Glu	Leu	Pro	Asn 590	Thr	Gly
Arg	Ile	Gly 595	Gln	Leu	Leu	Val	Cys 600	Asn	Cys	Ile	Phe	Lys 605	Asn	Thr	Leu
Ala	Ile 610	Pro	Leu	Thr	Asp	Val 615	Lys	Phe	Ser	Leu	Glu 620	Ser	Leu	Gly	Ile
Ser 625	Ser	Leu	Gln	Thr	Ser 630	Asp	His	Gly	Thr	Val 635	Gln	Pro	Gly	Glu	Thr 640
Ile	Gln	Ser	Gln	Ile 645	Lys	Cys	Thr	Pro	Ile 650	Lys	Thr	Gly	Pro	Lys 655	Lys
Phe	Ile	Val	Lys 660	Leu	Ser	Ser	Lys	Gln 665	Val	Lys	Glu	Ile	Asn 670	Ala	Gln
Lys	Ile	Val 675	Leu	Ile	Thr	Lys									

<210> 634

<211> 5668

<212> DNA

<213> Homo sapiens

<400> 634

gtcacttagg aaaaggtgtc ctttcgggca gccgggctca gcatgaggaa cagaaggaat 60 gacactctgg acagcacccg gaccetgtac tccagcgcgt ctcggagcac agacttgtct 120 tacagtgaaa gcgacttggt gaattttatt caagcaaatt ttaagaaacg agaatgtgtc 180

ttetttacca aagatteeaa ggeeaeggag aatgtgtgea agtgtggeta tgeecagage 240 cagcacatgg aaggcaccca gatcaaccaa agtgagaaat ggaactacaa gaaacaccc 300 aaggaatttc ctaccgacgc ctttggggat attcagtttg agacactggg gaagaaaggg 360 aagtatatac gtctgtcctg cgacacggac gcggaaatcc tttacgagct gctgacccag 420 cactggcacc tgaaaacacc caacctggtc atttctgtga ccgggggcgc caagaacttc 480 gccctgaage cgcgcatgcg caagatette agccggetea tetacatege gcagtecaaa 540 ggtgcttgga ttctcacggg aggcacccat tatgqcctqa cqaaqtacat cqqqqaqqtq 600 gtgagagata acaccatcag caggagttca gaggagaata ttgtggccat tggcatagca 660 gettggggca tggtctccaa ccgggacacc ctcatcagga attgcgatgc tgagggctat 720 tttttagccc agtaccttat ggatgacttc acaagggatc cactgtatat cctggacaac 780 aaccacaca atttgctgct cgtggacaat ggctgtcatg gacatcccac tgtcgaagca 840 aageteegga ateagetaga gaageatate tetgagegea etatteaaga ttecaaetat 900 ggtggcaaga tccccattgt gtgttttgcc caaggaggtg gaaaagagac tttgaaagcc 960 atcaatacct ccatcaaaaa taaaattcct tgtgtggtgg tggaaggctc gggccggatc 1020 getgatgtga tegetageet ggtggaggtg gaggatgeee egacatette tgeegteaag 1080 gagaagctgg tgcgcttttt accccgcacg gtgtcccggc tgtctgagga ggagactgag 1140 agttggatca aatggctcaa agaaattctc gaatgttctc acctattaac agttattaaa 1200 atggaagaag ctggggatga aattgtgagc aatgccatct cctacgctct atacaaagcc 1260 ttcagcacca gtgagcaaga caaggataac tggaatgggc agctgaagct tctgctggag 1320 tggaaccagc tggacttagc caatgatgag attttcacca atgaccgccg atgggagtct 1380 getgacette aagaagteat gtttaegget eteataaagg acagacecaa gtttgteege 1440 ctetttctgg agaatggctt gaacctacgg aagtttctca cccatgatgt cctcactgaa 1500 ctetteteca accaetteag caegettgtg taceggaate tgeagatege caagaattee 1560 tataatgatg ccctcctcac gtttgtctgg aaactggttg cgaacttccg aagaggcttc 1620 cggaaggaag acagaaatgg ccgggacgag atggacatag aactccacga cgtgtctcct 1680 attactoggo accocotgoa agotototto atotgggoca ttottoagaa taagaaggaa 1740 ctctccaaag tcatttggga gcagaccagg ggctgcactc tggcagccct gggagccagc 1800 aagettetga agaetetgge caaagtgaag aacgacatea atgetgetgg ggagteegag 1860 gagctggcta atgagtacga gacccgggct gttgagctgt tcactgagtg ttacagcagc 1920 gatgaagact tggcagaaca gctgctggtc tattcctgtg aagcttgggg tggaagcaac 1980 tgtctggagc tggcggtgga ggccacagac cagcatttca ccgcccagcc tggggtccag 2040 aattttcttt ctaagcaatg gtatggagag atttcccgag acaccaagaa ctggaagatt 2100 atcctgtgtc tgtttattat acccttggtg ggctgtggct ttgtatcatt taggaagaaa 2160 cctgtcgaca agcacaagaa gctgctttgg tactatgtgg cgttcttcac ctccccttc 2220 gtggtcttct cctggaatgt ggtcttctac atcgccttcc tcctgctgtt tgcctacgtg 2280 ctgctcatgg atttccattc ggtgccacac ccccccgagc tggtcctgta ctcgctggtc 2340 tttgtcctct tctgtgatga agtgagacag tggtacgtaa atggggtgaa ttattttact 2400 gacctgtgga atgtgatgga cacgctgggg cttttttact tcatagcagg aattgtattt 2460 cygetecact ettetaataa aagetettty tattetygae gagteatttt etgtetygae 2520 tacattattt tcactctaag attgatccac atttttactg taagcagaaa cttaggaccc 2580 aagattataa tgetgeagag gatgetgate gatgtgttet tetteetgtt cetetttgeg 2640 gtgtggatgg tggcctttgg cgtggccagg caagggatcc ttaggcagaa tgagcagcgc 2700 tggaggtgga tattccgttc ggtcatctac gagccctacc tggccatgtt cggccaggtg 2760 cccagtgacg tggatggtac cacgtatgac tttgcccact gcaccttcac tgggaatgag 2820 tccaagccac tgtgtgtgga gctggatgag cacaacctgc cccggttccc cgagtggatc 2880 accatecece tggtgtgcat ctacatgtta tecaceaaca teetgetggt caacetgetg 2940 gtcgccatgt ttggctacac ggtgggcacc gtccaggaga acaatgacca ggtctggaag 3000 ttccagaggt acttcctggt gcaggagtac tgcagccgcc tcaatatccc cttccccttc 3060 ategtetteg ettaetteta catggtggtg aagaagtget teaagtgttg etgeaaggag 3120 aaaaacatgg agtcttctgt ctgctgtttc aaaaatgaag acaatgagac tctggcatgg 3180 gagggtgtca tgaaggaaaa ctaccttgtc aagatcaaca caaaagccaa cgacacctca 3240 gaggaaatga ggcatcgatt tagacaactg gatacaaagc ttaatgatct caagggtctt 3300 ctgaaagaga ttgctaataa aatcaaataa aactgtatga aactctaatg gagaaaaatc 3360 taattatagc aagatcatat taaggaatgc tgatqaacaa ttttqctatc gactactaaa 3420 tgagagattt tcagacccct gggtacatgg tggatgattt taaatcaccc tagtgtgctg 3480 agaccttgag aataaagtgt gtgattggtt tcatacttga agacggatat aaaggaagaa 3540 tatttccttt atgtgtttct ccagaatggt gcctgtttct ctctgtgtct caatgcctgg 3600 gactggaggt tgatagttta agtgtgttct taccgcctcc tttttccttt aatcttattt 3660

```
ttgatgaaca catatatagg agaacatcta tcctatgaat aagaacctgg tcatgcttta 3720
ctcctgtatt gttattttgt tcatttccaa ttgattctct acttttccct tttttgtatt 3780
atgtgactaa ttagttggca tattgttaaa agtctctcaa attaggccag attctaaaac 3840
atgctgcagc aagaggaccc cgctctcttc aggaaaagtg ttttcatttc tcaggatgct 3900
tettacetgt cagaggaggt gacaaggeag tetettgete tettggacte accaggetee 3960
tattgaagga accacccca ttcctaaata tgtgaaaagt cgcccaaaat gcaaccttga 4020
aaggcactac tgactttgtt cttattggat actcctctta tttattattt ttccattaaa 4080
aataatagct ggctattata gaaaatttag accatacaga gatgtagaaa gaacataaat 4140
tgtccccatt accttaaggt aatcactgct aacaatttct ggatggtttt tcaagtctat 4200
tttttttcta tgtatgtctc aattctcttt caaaatttta cagaatgtta tcatactaca 4260
tatatacttt ttatgtaagc tttttcactt agtattttat caaatatgtt tttattatat 4320
tcatagcctt cttaaacatt atatcaataa ttgcataata ggcaacctct agcgattacc 4380
ataattttgc tcattgaagg ctatctccag ttgatcattg ggatgagcat ctttgtgcat 4440
gaatcctatt gctgtatttg ggaaaatttt ccaaggttag attccaataa atatctattt 4500
attattaaat attaaaatat cgatttatta ttaaaaccat ttataaggct ttttcataaa 4560
tgtatagcaa ataggaatta ttaacttgag cataagatat gagatacatg aacctgaact 4620
attaaaataa aatattatat ttaaccctag tttaagaaga agtcaatatg cttatttaaa 4680
tattatggat ggtgggcaga tcacttgagg tcaggagttc gagaccagcc tggccaacat 4740
ggcaaaacca catctctact aaaaataaaa aaattagctg ggtgtggtgg tgcactcctg 4800
taatcccagc tactcagaag gctgaggtac aagaattgct ggaacctggg aggcggaggt 4860
tgcagtgaac caagattgca ccactgcact ccagccgggg tgacagagtg agactccgac 4920
gaatggtata gaattggaga gattatetta etgaacaeet gtagteeeag etttetetgg 5040
aagtggtggt atttgagcag gatgtgcaca aggcaattga aatgcccata attagtttct 5100
cagctttgaa tacactataa actcagtggc tgaaggagga aattttagaa ggaagctact 5160
aaaagatcta atttgaaaaa ctacaaaagc attaactaaa aaagtttatt ttccttttgt 5220
ctgggcagta gtgaaaataa ctactcacaa cattcactat gtttgcaagg aattaacaca 5280
aataaaagat gootttttac ttaaacgoca agacagaaaa ettgoocaat actgagaagc 5340
aacttgcatt agagagggaa ctgttaaatg ttttcaaccc agttcatctg gtggatgttt 5400
ttqcaggtta ctctgagaat tttgcttatg aaaaatcatt atttttagtg tagttcacaa 5460
taatgtattg aacatacttc taatcaaagg tgctatgtcc ttgtgtatgg tactaaatgt 5520
gtcctgtgta cttttgcaca actgagaatc ctgcggcttg gtttaatgag tqtgttcatq 5580
aaaaaaaaa aaaaaaaaa aaaaaaaa
<210> 635
<211> 1095
<212> PRT
<213> Homo sapiens
<400> 635
Met Arg Asn Arg Arg Asn Asp Thr Leu Asp Ser Thr Arg Thr Leu Tyr
Ser Ser Ala Ser Arg Ser Thr Asp Leu Ser Tyr Ser Glu Ser Asp Leu
Val Asn Phe Ile Gln Ala Asn Phe Lys Lys Arg Glu Cys Val Phe Phe
                           40
Thr Lys Asp Ser Lys Ala Thr Glu Asn Val Cys Lys Cys Gly Tyr Ala
Gln Ser Gln His Met Glu Gly Thr Gln Ile Asn Gln Ser Glu Lys Trp
```

Asn Tyr Lys Lys His Thr Lys Glu Phe Pro Thr Asp Ala Phe Gly Asp

116	GIII	rne	100	1111	rea	GTÅ	пЛ2	105	дту	тЛЗ	īyr	те	110	ьeu	ser
Cys	Asp	Thr 115	Asp	Ala	Glu	Ile	Leu 120	Tyr	Glu	Leu	Leu	Thr 125	Gln	His	Trp
His	Leu 130	Lys	Thr	Pro	Asn	Leu 135	Val	Ile	Ser	Val	Thr 140	Gly	Gly	Ala	Lys
Asn 145	Phe	Ala	Leu	Lys	Pro 150	Arg	Met	Arg	Lys	Ile 155	Phe	Ser	Arg	Leu	Ile 160
Tyr	Ile	Ala	Gln	Ser 165	Lys	Gly	Ala	Trp	Ile 170	Leu	Thr	Gly	Gly	Thr 175	His
Tyr	Gly	Leu	Thr 180	Lys	Tyr	Ile	Gly	Glu 185	Val	Val	Arg	Asp	Asn 190	Thr	Ile
Ser	Arg	Ser 195	Ser	Glu	Glu	Asn	11e 200	Val	Ala	Ile	Gly	Ile 205	Ala	Ala	Trp
Gly	Met 210	Val	Śer	Asn	Arg	Asp 215	Thr	Leu	Ile	Arg	Asn 220	Cys	Asp	Ala	Glu
Gly 225	Tyr	Phe	Leu	Ala	Gln 230	Tyr	Leu	Met	Asp	Asp 235	Phe	Thr	Arg	Asp	Pro 240
Leu	Tyr	Ile	Leu	Asp 245	Asn	Asn	His	Thr	His 250	Leu	Leu	Leu	Val	Asp 255	Asn
Gly	Cys	His	Gly 260	His	Pro	Thr	Val	Glu 265	Ala	Lys	Leu	Arg	Asn 270	Gln	Leu
Glu	Lys	His 275	Ile	Ser	Glu	Arg	Thr 280	Ile	Gln	Asp	Ser	Asn 285	Tyr	Gly	Gly
ГÀз	Ile 290	Pro	Ile	Val	Суз	Phe 295	Ala	Gln	Gly	Gly	Gly 300	Lys	Glu	Thr	Leu
Lys 305	Ala	Ile	Àsn	Thr	Ser 310	Ile	Lys	Asn	ГÀЗ	Ile 315	Pro	Cys	Val	Val	Val 320
Glu	Gly	Ser	Gly	Arg 325	Ile	Ala	Asp	Val	Ile 330	Ala	Ser	Leu	Val	Glu 335	Val
Glu	Asp	Ala	Pro 340	Thr	Ser	Ser	Ala	Val 345	Lys	Glu	Lys	Leu	Val 350	Arg	Phe
Leu	Pro	Arg 355	Thr	Val	Ser	Arg	Leu 360	Ser	Glu	Glu	Glu	Thr 365	Glu	Ser	Trp
Ile	Lys 370	Trp	Leu	Lys	Glu	Ile 375	Leu	Glu	Суѕ	Ser	His 380	Leu	Leu	Thr	Val
Ile 385	Lys	Met	Glu	Glu	Ala 390	Gly	Asp	Glu	Ile	Val 395	Ser	Asn	Ala	Ile	Ser 400

Tyr	Ата	ren	Tyr	цуs 405	Ala	Phe	ser	Tnr	410	GIu	GIN	_Asp	тйз	Asp 415	Asr
Trp	Asn	Gly	Gln 420	Leu	Lys	Leu	Leu	Leu 425	Glu	Trp	Asn	Gln	Leu 430	Asp	Leu
Ala	Asn	Asp 435	Glu	Ile	Phe	Thr	Asn 440	Asp	Arg	Arg	Trp	Glu 445	Ser	Ala	Asp
Leu	Gln 450	Glu	Val	Met	Phe	Thr 455	Ala	Leu	Ile	Lys	Asp 460	Arg	Pro	Lys	Ph€
Val 465	Arg	Leu	Phe	Leu	Glu 470	Asn	Gly	Leu	Asn	Leu 475	Arg	Lys	Phe	Leu	Th:
His	Asp	Val	Leu	Thr 485	Glu	Leu	Phe	Ser	Asn 490	His	Phe	Ser	Thr	Leu 495	Va]
Tyr	Arg	Asn	Leu 500	Gln	Ile	Ala	Lys	Asn 505	Ser	Tyr	Asn	Asp	Ala 510	Leu	Leu
Thr	Phe	Val 515	Trp	Lys	Leu	Val	Ala 520	Asn	Phe	Arg	Arg	Gly 525	Phe	Arg	Lys
Glu	Asp 530	Arg	Asn	Gly	Arg	Asp 535	Glu	Met	Asp	Ile	Glu 540	Leu	His	Asp	Va]
Ser 545	Pro	Ile	Thr	Arg	His 550	Pro	Leu	Gln	Ala	Leu 555	Phe	Ile	Trp	Ala	Ile 560
Leu	Gln	Asn	Lys	Lys 565	Glu	Leu	Ser	Lys	Val 570	Ile	Trp	Glu	Gln	Thr 575	Arg
Gly	Суз	Thr	Leu 580	Ala	Ala	Leu	Gly	Ala 585	Ser	Lys	Leu	Leu	Lys 590	Thr	Let
Ala	Ьys	Val 595	Lys	Asn	Asp	Ile	Asn 600	Ala	Ala	Gly	Glu	Ser 605	Glu	Glu	Let
Ala	Aşn 610	Glu	Tyr	G1u	Thr	Arg 615	Ala	Val	Glu	Leu	Phe 620	Thr	Glu	Cys	Туг
Ser 625	Ser	Asp	Glu	Asp	Leu 630	Ala	Glu	Gln	Leu	Leu 635	Val	Tyr	Ser	Cys	G11 640
Ala	Trp	Gly	Gly	Ser 645	Asn	Cys	Leu	Glu	Leu 650	Ala	Val	Glu	Ala	Thr 655	Asp
Gln	His	Phe	Thr 660	Ala	Gln	Pro	Gly	Val 665	Gln	Asn	Phe	Leu	Ser 670	Lys	Glr
Trp	Tyr	Gly 675	Glu	Ile	Ser	Arg	Asp 680	Thr	Lys	Asn	Trp	Lys 685	Ile	Ile	Leu
Cys	Leu 690	Phe	Ile	Ile	Pro	Leu 695	Val	Gly	Сув	Gly	Phe 700	Val	Ser	Phe	Arç
Lvs	Lvs	Pro	Val	Asp	Lvs	His	Lvs	Lvs	Leu	Leu	Trp	Tvr	Tvr	Val	Ala

705					710					715			,		720
Phe	Phe	Thr	Ser	Pro 725	Phe	Val	Val	Phe	Ser 730	Trp	Asn	Val	Val	Phe 735	Tyr
Ile	Ala	Phe	Leu 740	Leu	Leu	Phe	Ala	Tyr 745	Val	Leu	Leu	Met	Asp 750	Phe	His
Ser	Val	Pro 755	His	Pro	Pro	Glu	Leu 760	Val	Leu	Tyr	Ser	Leu 765	Val	Phe	Val
Leu	Phe 770	Cys	Asp	Glu	Val	Arg 775	Gln	Trp	Tyr	Val	Asn 780	Gly	Val	Asn	Tyr
Phe 785	Thr	Asp	Leu	Trp	Asn 790	Val	Met	Asp	Thr	Leu 795	Gly	Leu	Phe	Tyr	Phe 800
Ile	Ala	Gly	Ile	Val 805	Phe	Arg	Leu	His	Ser 810	Ser	Asn	Lys	Ser	Ser 815	Leu
Tyr	Ser	Gly	Arg 820	Val	Ile	Phe	Суз	Leu 825	Азр	Tyr	Ile	Ile	Phe 830	Thr	Leu
Arg	Leu	Ile 835	His	Ile	Phe	Thr	Val 840	Ser	Arg	Asn	Leu	Gly 845	Pro	Гуз	Ile
Ile	Met 850	Leu	Gln	Arg	Met	Leu 855	Ile	Asp	Val	Phe	Phe 860	Phe	Leu	Phe	Leu
Phe 865	Ala	Val	Trp	Met	Val 870	Ala	Phe	Gly	Val	Ala 875	Arg	Gln	Gly	Ile	Leu 880
Arg	Gln	Asn	Glu	Gln 885	Arg	Trp	Arg	Trp	Ile 890	Phe	Arg	Ser	Val	Ile 895	Tyr
Glu	Pro	Tyr	Leu 900	Ala	Met	Phe	Gly	Gln 905	Val	Pro	Ser	Asp	Val 910	Asp	Gly
Thr	Thr	Tyr 915	Asp	Phe	Ala	His	Cys 920	Thr	Phe	Thr	Gly	Asn 925	Glu	Ser	Lys
Pro	Leu 930	Cys	Val	Glu	Leu	Asp 935	Glu	His	Asn	Leu	Pro 940	Arg	Phe	Pro	Glu
Trp 945	Ile	Thr	Ile	Pro	Leu 950	Val	Cys	Ile	Tyr	Met 955	Leu	Ser	Thr	Asn	Ile 960
Leu	Leu	Val	Asn	Leu 965	Leu	Val	Ala	Met	Phe 970	Gly	Tyr	Thr	Val	G1y 975	Thr
Val	Gln	Glu	Asn 980	Asn	Asp	Gln	Val	Trp 985	Lys	Phe	Gln	Arg	Tyr 990	Phe	Leu
Val	Gln	Glu 995	Tyr	Суз	Ser	Arg	Leu 1000		Ile	Pro	Phe	Pro 1005		Ile	Val
Phe	Ala 1010		Phe	Tyr	Met	Val 1015		Lys	Lys	Cys	Phe 1020		Cys	Cys	Cys

Lys Glu Lys Asn Met Glu Ser Ser Val Cys Cys Phe Lys Asn Glu Asp 1025 1030 1035 1040

Asn Glu Thr Leu Ala Trp Glu Gly Val Met Lys Glu Asn Tyr Leu Val 1045 1050 1055

Lys Ile Asn Thr Lys Ala Asn Asp Thr Ser Glu Glu Met Arg His Arg 1060 1065 1070

Phe Arg Gln Leu Asp Thr Lys Leu Asn Asp Leu Lys Gly Leu Leu Lys 1075 1080 1085

Glu Ile Ala Asn Lys Ile Lys 1090 1095

<210> 636

<211> 3639

<212> DNA

<213> Homo sapiens

<400> 636

gattacgcaa gctatttagg tgacactata gaatwctcag cttgcatcaa gcttggtacc 60 gageteggat ecctagtaac ggeegeeagt gtgetggaat tegeeettge ageegggete 120 agcatgagga acagaaggaa tgacactotg gacagcacco ggaccotgta otocagogog 180 teteggagea eagaettgte ttacagtgaa agegaettgg tgaattttat teaageaaat 240 tttaagaaac gagaatgtgt cttctttacc aaagattcca aggccacgga gaatgtgtgc 300 aagtgtggct atgcccagag ccagcacatg gaaggcaccc agatcaacca aagtgagaaa 360 tggaactaca agaaacacac caaggaattt cctaccgacg cctttgggga tattcagttt 420 gagacactgg ggaagaaagg gaagtatata cgtctgtcct gcgacacgga cgcggaaatc 480 ctttacgage tgetgaceca geactggeae etgaaaacae ceaacetggt catttetgtg 540accgggggcg ccaagaactt cgccctgaag ccgcgcatgc gcaagatett cagccggctc 600 atctacateg egeagteeaa aggtgettgg atteteaegg gaggeaecea ttatggeetg 660 atgaagtaca toggggaggt ggtgagagat aacaccatca gcaggagttc agaggagaat 720 attgtggcca ttggcatagc agcttggggc atggtctcca accgggacac cctcatcagg 780 aattgcgatg ctgagggcta ttttttagcc cagtacctta tggatgactt cacaagagat 840 ccactgtata tcctggacaa caaccacaca catttgctgc tcgtggacaa tggctgtcat 900 ggacatecea etgtegaage aaageteegg aateagetag agaagtatat etetgagege 960 actattcaag attccaacta tggtggcaag atccccattg tgtgttttgc ccaaggaggt 1020 ggaaaagaga ctttgaaagc catcaatacc tccatcaaaa ataaaattcc ttgtgtggtg 1080 gtggaagget egggeeagat egetgatgtg ategetagee tggtggaggt ggaggatgee 1140 ctgacatett ctgccgtcaa ggagaagctg gtgcgctttt taccccgcac ggtgtcccgg 1200 ctgcctgagg aggagactga gagttggatc aaatggctca aagaaattct cgaatgttct 1260 cacctattaa cagttattaa aatggaagaa gctggggatg aaattgtgag caatgccatc 1320 tectacgete tatacaaage etteageace agtgageaag acaaggataa etggaatggg 1380 cagetgaage ttetgetgga gtggaaceag etggaettag ceaatgatga gatttteace 1440 aatgaccgcc gatgggagtc tgctgacctt caagaagtca tgtttacggc tctcataaag 1500 gacagaccca agtttgtccg cctctttctg gagaatggct tgaacctacg gaagtttctc 1560 accoatgatg teeteactga actettetee aaccaettea geaegettgt gtaceggaat 1620 ctgcagatcg ccaagaattc ctataatgat gccctcctca cgtttgtctg gaaactggtt 1680 gcgaacttcc gaagaggctt ccggaaggaa gacagaaatg gccgggacga gatggacata 1740 gaactccacg acgtgtctcc tattactcgg cacccctgc aagetctctt catctgggcc 1800 attetteaga ataagaagga acteteeaaa gteatttggg ageagaeeag gggetgeaet 1860 ctggcagccc tgggagccag caagcttctg aagactctgg ccaaagtgaa gaacgacatc 1920 aatgetgetg gggagteega ggagetgget aatgagtaeg agaeceggge tgttgagetg 1980 ttcactgagt gttacagcag cgatgaagac ttggcagaac agctgctggt ctattcctgt 2040

```
gaagettggg gtggaageaa etgtetggag etggeggtgg aggeeacaga eeageattte 2100
atogoccago otggggtoca gaattttott totaagoaat ggtatggaga gatttoccga 2160
gacaccaaga actggaagat tatcctgtgt ctgtttatta tacccttggt gggctgtggc 2220
tttgtatcat ttaggaagaa acctgtcgac aagcacaaga agctgctttg gtactatgtg 2280
gegttettea cetececett egtggtette teetggaatg tggtetteta categeette 2340
ctcctgctgt ttgcctacgt gctgctcatg gatttccatt cggtgccaca cccccccgag 2400
ctggtcctgt actcgctggt ctttgtcctc ttctgtgatg aagtgagaca gtggtacgta 2460
aatggggtga attattttac tgacctgtgg aatgtgatgg acacgctggg gcttttttac 2520
ttcatagcag gaattgtatt tcggctccac tcttctaata aaagctcttt gtattctgga 2580
cgagtcattt tctgtctgga ctacattatt ttcactctaa gattgatcca catttttact 2640
gtaagcagaa acttaggacc caagattata atgctgcaga ggatgctgat cgatgtgttc 2700
ttetteetgt teetetttge ggwgtggatg gtggeetttg gegtggeeag geaagggate 2760
cttaggcaga atgagcagcg ctggaggtgg atattccgtt cggtcatcta cgagccctac 2820
ctggccatgt tcggccaggt gcccagtgac gtggatggta ccacgtatga ctttgcccac 2880
tgcaccttca ctgggaatga gtccaagcca ctgtgtgtgg agctggatga gcacaacctg 2940
ccccggttcc ccgagtggat caccatcccc ctggtgtgca tctacatgtt atccaccaac 3000
atcctgctgg tcaacctgct ggtcgccatg tttggctaca cggtgggcac cgtccaggag 3060
aacaatgacc aggtctggaa gttccagagg tacttcctgg tgcaggagta ctgcagccgc 3120
ctcaatatec cetteceett categtette gettaettet acatggtggt gaagaagtge 3180
ttcaagtgtt gctgcaagga gaaaaacatg gagtcttctg tctgctgttt caaaaatgaa 3240
gacaatgaga etetggcatg ggagggtgte atgaaggaaa aetacettgt caagatcaac 3300
acaaaagcca acgacacctc agaggaaatg aggcatcgat ttagacaact ggatacaaag 3360
cttaatgatc tcaagggtct tctgaaagag attgctaata aaatcaaata aaactgtatg 3420
aactctaatg gagaaaaatc taattatagc aagatcatat taaggaatgc tgatgaacaa 3480
ttttgctatc gactactaaa tgagagattt tcagacccct gggtacatgg tggatgattt 3540
taaatcaccc tagtgtgctg agaccttgag aataaagtgt gaagggcgaa ttctgcagat 3600
atccatcaca ctggcggccg ctcgagcatg catctagag
<210> 637
<211> 1095
<212> PRT
<213> Homo sapiens
<220>
<221> VARIANT
<222> (1)...(1095)
<223> Xaa = Any Amino Acid
<400> 637
Met Arg Asn Arg Asn Asp Thr Leu Asp Ser Thr Arg Thr Leu Tyr
Ser Ser Ala Ser Arg Ser Thr Asp Leu Ser Tyr Ser Glu Ser Asp Leu
Val Asn Phe Ile Gln Ala Asn Phe Lys Lys Arg Glu Cys Val Phe Phe
                             40
Thr Lys Asp Ser Lys Ala Thr Glu Asn Val Cys Lys Cys Gly Tyr Ala
Gln Ser Gln His Met Glu Gly Thr Gln Ile Asn Gln Ser Glu Lys Trp
Asn Tyr Lys Lys His Thr Lys Glu Phe Pro Thr Asp Ala Phe Gly Asp
```

Ile Gln Phe Glu Thr Leu Gly Lys Lys Gly Lys Tyr Ile Arg Leu Ser

			100					105					110		
Cys	Asp	Thr 115	Asp	Ala	Glu	Ile	Leц 120	Tyr	Glu	Leu	Leu	Thr 125	Gln	His	Trp
His	Leu 130	Lys	Thr	Pro	Asn	Leu 135	Val	Ile	Ser	Val	Thr 140	Gly	Gly	Ala	Lys
Asn 145	Phe	Ala	Leu	Lys	Pro 150	Arg	Met	Arg	Lys	Ile 155	Phe	Ser	Arg	Leu	Ile 160
Tyr	Ile	Ala	Gln	Ser 165	Lys	Gly	Ala	Trp	Ile 170	Leu	Thr	Gly	Gly	Thr 175	His
Tyr	Gly	Leu	Met 180	Lys	Tyr	Ile	Gly	G1u 185	Val	Val	Arg	Asp	Asn 190	Thr	Ile
Ser	Arg	Ser 195	Ser	Glu	Glu	Asn	Ile 200	Val	Ala	Ile	Gly	Ile 205	Ala	Ala	Trp
Gly	Met 210	Val	Ser	Asn	Arg	Asp 215	Thr	Leu	Ile	Arg	Asn 220	Суз	Asp	Ala	Glu
Gly 225	Tyr	Phe	Leu	Ala	Gln 230	Tyr	Leu	Met	Asp	Asp 235	Phe	Thr	Arg	Asp	Pro 240
Leu	Tyr	Ile	Leu	Asp 245	Asn	Asn	His	Thr	His 250	Leu	Leu	Leu	Val	Asp 255	Asn
Gly	Суз	His	Gly 260	His	Pro	Thr	Val	Glu 265	Ala	Ъуз	Leu	Arg	<b>As</b> n 270	Gln	Leu
Glu	Lys	Tyr 275	Ile	Ser	Glu	Arg	Thr 280	Ile	Gln	Asp	Ser	Asn 285	Tyr	Gly	Gly
Lys	Ile 290	Pro	Ile	Val	Сув	Phe 295	Ala	Gln	Gly	Gly	Gly 300	Lys	Glu	Thr	Leu
Lys 305	Ala	Ile	Asn	Thr	Ser 310	Ile	Lys	Asn	Lys	Ile 315	Pro	Cys	Val	Val	Val 320
Glu	Gly	Ser	Gly	Gln 325	Ile	Ala	Asp	Val	Ile 330	Ala	Ser	Leu	Val	Glu 335	Val
Glu	Asp	Ala	Leu 340	Thr	Ser	Ser	Ala	Val 345	Lys	Glu	Lys	Leu	Val 350	Arg	Phe
Leu	Pro	Arg 355	Thr	Val	Ser	Arg	160 360		Glu	Glu	Glu	Thr 365	Glu	Ser	Trp
Ile	Lys 370	Trp	Leu	Lys	Glu	Ile 375	Leu	Glu	Cys	Ser	His 380	Leu	Leu	Thr	Val
Ile 385	Lys	Met	Glu	Glu	Ala 390	Gly	Asp	Glu	Ile	Val 395	Ser	Asn	Ala	Ile	Ser 400
Tyr	Ala	Leu	Tyr	Lys 405	Ala	Phe	Ser	Thr	Ser 410	Glu	Gln	Asp	Lys	Asp 415	Asn

Trp	Asn	Gly	Gln 420	Leu	Lys	Leu	Leu	Leu 425	Glu	Trp	Asņ	Gln	Leu 430	Asp	Leu
Ala	Asn	Asp 435	Glu	Ile	Phe	Thr	Asn 440	Asp	Arg	Arg	Trp	Glu 445	Ser	Ala	Asp
Leu	Gln 450	Glu	Val	Met	Phe	Thr 455	Ala	Leu	Ile	Lys	Asp 460	Arg	Pro	Lys	Phe
Val 465	Arg	Leu	Phe	Leu	Glu 470	Asn	Gly	Leu	Asn	Leu 475	Arg	Lys	Phe	Leu	Thr 480
His	Asp	Val	Leu	Thr 485	Glu	Leu	Phe	Ser	Asn 490	His	Phe	Ser	Thr	Leu 495	Val
Tyr	Arg	Asn	Leu 500	Gln	Ile	Ala	Lys	Asn 505	Ser	Tyr	Asn	Asp	Ala 510	Leu	Leu
Thr	Phe	Val 515	Trp	Lys	Leu	Val	Ala 520	Asn	Phe	Arg	Arg	Gly 525	Phe	Arg	Lуs
Glu	Asp 530	Arg	Asn	Gly	Arg	Asp 535	Glu	Met	Asp	Ile	Glu 540	Leu	His	Asp	Val
Ser 545	Pro	Ile	Thr	Arg	His 550	Pro	Leu	Gln	Ala	Leu 555	Phe	Ile	Trp	Ala	Ile 560
Leu	Gln	Asn	Lys	Lys 565	Glu	Leu	Ser	Lys	Val 570	Ile	Trp	Glu	Gln	Thr 575	Arg
Gly	Cys	Thr	Leu 580	Ala	Ala	Leu	Gly	Ala 585	Ser	Lys	Leu	Leu	Lys 590	Thr	Leu
Ala	Lys	Val 595	Lys	Asn	Asp	Ile	Asn 600	Ala	Ala	Gly	Glu	Ser 605	Glu	Glu	Leu
Ala	Asn 610	Glu	Tyr	Glu	Thr	Arg 615	Ala	Val	Glu	Leu	Phe 620	Thr	Glu	Суѕ	Tyr
Ser 625	Ser	Asp	Glu	Asp	Leu 630	Ala	Glu	Gln	Leu	Leu 635	Val	Tyr	Ser	Cys	Glu 640
Ala	Trp	Gly	Gly	Ser 645	Asn	Суз	Leu	Glu	Leu 650	Ala	Val	Glu	Ala	Thr 655	Asp
Gln	His	Phe	Ile 660	Ala	Gln	Pro	Gly	Val 665	Gln	Asn	Phe	Leu	Ser 670	Lys	Gln
Trp	Tyr	Gly 675	Glu	Ile	Ser	Arg	Asp 680	Thr	Lys	Asn	Trp	Lys 685	Ile	Ile	Leu
Суѕ	Leu 690	Phe	Ile	Ile	Pro	Leu 695	Val	Gly	Cys	Gly	Phe 700	Val	Ser	Phe	Arg
Lys 705	Lys	Pro	Val	Asp	Lys 710	His	ГÀЗ	Lys	Leu	Leu 715	Trp	Tyr	Tyr	Val	Ala 720

	Phe	Phe	Thr	Ser	Pro 725	Phe	Val	Val	Phe	Ser 730	Trp	Asn	Val	Val	Phe 735	Tyr
	Ile	Ala	Phe	Leu 740	Leu	Leu	Phe	Ala	Tyr 745	Val	Leu	Leu	Met	Asp 750	Phe	His
	Ser	Val	Pro 755	His	Pro	Pro	Glu	Leu 760	Val	Leu	Tyr	Ser	Leu 765	Val	Phe	Val
:	Leu	Phe 770	Cys	Asp	Glu	Val	Arg 775	Gln	Trp	Tyr	Val	Asn 780	Gly	Val	Asn	Tyr
	Phe 785	Thr	Asp	Leu	Trp	Asn 790	Val	Met	Asp	Thr	Leu 795	Gly	Leu	Phe	Tyr	Phe 800
	Ile	Ala	Gly	Ile	Val 805	Phe	Arg	Leu	His	Ser 810	Ser	Asn	Lys	Ser	Ser 815	Leu
	Tyr	Ser	Gly	Arg 820	Val	Ile	Phe	Cys	Leu 825	Asp	Tyr	Ile	Ile	Phe 830	Thr	Leu
	Arg	Leu	Ile 835	His	Ile	Phe	Thr	Val 840	Ser	Arg	Asn	Leu	Gly 845	Pro	Lys	Ile
	Ile	Met 850		Gln	Arg	Met	Leu 855	Ile	Asp	Val	Phe	Phe 860	Phe	Leu	Phe	Leu
	Phe 865	Ala	Xaa	Trp		Val 870	Ala	Phe	Gly	Val	Ala 875	Arg	Gln	Gly	Ile	Leu 880
,	Arg	Gln	Asn	Glu	G1n 885	Arg	Trp	Arg	Trp	Ile 890	Phe	Arg	Ser	Val	Ile 895	Tyr
•	Glu	Pro	Tyr	Leu 900	Ala	Met	Phe	Gly	Gln 905	Val	Pro	Ser	Asp	Val 910	Asp	Gly
•	Thr	Thr	Tyr 915	Asp	Phe	Ala	His	Cys 920	Thr	Phe	Thr	Gly	Asn 925	Glu	Ser	Lys
]	Pro	Leu 930	Суз	Val	Glu	Leu	Asp 935	Glu	His	Asn	Leu	Pro 940	Arg	Phe	Pro	Glu
	Frp 945	Ile	Thr	Ile	Pro	Leu 950	Val	Cys	Ile	Tyr	Met 955	Leu	Ser	Thr	Asn	11e 960
]	Leu	Leu	Val	Asn	Leu 965	Leu	Val	Ala	Met	Phe 970	Gly	Tyr	Thr	Val	Gly 975	Thr
1	Val	Gln	Glu	Asn 980	Asn	Asp	Gln	Val	Trp 985	Lys	Phe	Gln	Arg	Tyr 990	Phe	Leu
1	Val	Gln	Glu 995	Tyr	Cys	Ser	Arg	Leu 1000		Ile	Pro	Phe	Pro 1005		Ile	Val
	Phe	Ala 1010	Tyr )	Phe	Tyr	Met	Val 1015		Lys	Lys	Суз	Phe 1020		Суз	Суз	Суз
	Lys	Glu	Lys	Asn	Met	Glu	Ser	Ser	Val	Cys	Cys	Phe	Lys	Asn	Glu	Asp

1025	i				1030	)				1035	5				1040	
Asn	Glu	Thr	Leu	Ala 1045		Glu	Gly	Val	Met 1050		Glu	Asn	Tyr	Leu 1055		
Lys	Ile	Asn	Thr 1060		Ala	Asn	Asp	Thr 1065		Glu	Glu	Met	Arg 1070		Arg	
Phe	Arg	Gln 107	Leu 5	Asp	Thr	Lys	Leu 1080		Asp	Leu	Lys	Gly 1085		Leu	Lys	
Glu	Ile 1090		Asn	Lys	Ile	Lys 1095	5									
<210 <211 <212 <213	.> 15 !> PI	5 RT	sapie	ens												
<400 Arg			Thr	Val 5	Leu	Gln	Cys	Val	Asn 10	Val	Ser	Val	Val	Ser 15		
<210 <211 <212 <213	> 45 > DN	ō NA	sapie	ens												
<400 agaa			ecgto	getge	a gt	gcgt	gaac	gto	gtegg	ŋtgg	tgto	:t				45
<210 <211 <212 <213	.> 45 :> DN	5 NA	sapie	ens												
<400 gago			gccag	gatgo	jt go	jaggo	ccago	c cto	etecç	gtac	ggca	ıc				45
<210 <211 <212 <213	> 45 > DN	ō VA	sapie	ens								-				
<400 gagg			agag	jccag	id de	igcca	igato	g gto	gagg	gcca	gcct	c				45
<210 <211 <212 <213	> 45 > DN	5 VA	apie	ens												
<400			rtett	.dado	ום מח	iacca	anan	, oa=	·	aca	agat	. ~				45

<210> 643 <211> 45 <212> DNA					
<213> Homo	sapiens			•	
<400> 643 tacaccatcg	ggctgggcct	gcacagtctt	gaggccgacc	aagag	45
<210> 644 <211> 42 <212> DNA <213> Homo	sapiens				
<400> 644 ttccagaact	cctacaccat	cgggctgggc	ctgcacagtc	tt	42
<210> 645 <211> 45 <212> DNA <213> Homo	sapiens				
<400> 645 ctgtcagccg	cacactgttt	ccagaactcc	tacaccatcg	ggctg	45
<210> 646 <211> 45 <212> DNA <213> Homo	sapiens				
<400> 646 catccgcagt	gggtgctgtc	ageegeacae	tgtttccaga	actcc	45
<210> 647 <211> 45 <212> DNA <213> Homo	sapiens				
<400> 647 tcgggcgtcc	tggtgcatcc	gcagtgggtg	ctgtcagccg	cacac	45
<210> 648 <211> 45 <212> DNA <213> Homo	sapiens				
<400> 648 aacgaattgt	tctgctcggg	cgtcctggtg	catccgcagt	gggtg	45
<210> 649 <211> 45 <212> DNA <213> Homo	sapiens				
<400> 649 gcactggtca	tggaaaacga	attgttctgc	togggogtoo	tggtg	45
<210> 650 <211> 51					-

<212> <213>		sapiens			· ·		
<400> tcgcag		ggcaggcggc	actggtcatg	gaaaacgaat	tgttctgctc	g	51
<210> <211> <212> <213>	45 DNA	sapiens					
<400> atcago		cttcgcagtg	ccctaccgcg	gggaactctt	gcctc		45
<210> <211> <212> <213>	45 DŅA	sapiens	·				
<400> tccgtq		agtctgacac	catccggagc	atcagcattg	cttcg		45
<210> <211> <212> <213>	45 DNA	sapiens					
<400> atcaag		acgaatccgt	gtccgagtct	gacaccatcc	ggagc		45
<210><211><211><212><213>	45 DNA	sapiens	,				
<400> aacgao		tgctcatcaa	gttggacgaa	tccgtgtccg	agtct		45
<210><211><212><212><213>	45 DNA	sapiens					
<400>	655		cctcatgctc	atcaagttgg	acgaa		45
<210> <211> <212>	15 PRT	anni ana					
<400>	656	sapiens Ser Gln Me	et Val Glu <i>I</i>	Ala Ser Leu 10	Ser Val Arg	His 15	

<210> 657 <211> 15

```
<212> PRT
<213> Homo sapiens
<400> 657
Glu Ala Asp Gln Glu Pro Gly Ser Gln Met Val Glu Ala Ser Leu
                                     10
<210> 658
<211> 15
<212> PRT
<213> Homo sapiens
<400> 658
Gly Leu His Ser Leu Glu Ala Asp Gln Glu Pro Gly Ser Gln Met
                                     10
<210> 659
<211> 15
<212> PRT
<213> Homo sapiens
Tyr Thr Ile Gly Leu Gly Leu His Ser Leu Glu Ala Asp Gln Glu
                 5
<210> 660
<211> 14
<212> PRT
<213> Homo sapiens
<400> 660
Phe Gln Asn Ser Tyr Thr Ile Gly Leu Gly Leu His Ser Leu
                                     10
<210> 661
<211> 15
<212> PRT
<213> Homo sapiens
<400> 661
Leu Ser Ala Ala His Cys Phe Gln Asn Ser Tyr Thr Ile Gly Leu
<210> 662
<211> 15
<212> PRT
<213> Homo sapiens
<400> 662
His Pro Gln Trp Val Leu Ser Ala Ala His Cys Phe Gln Asn Ser
                  5
                                     10
```

```
<210> 663
<211> 15
<212> PRT
<213> Homo sapiens
<400> 663
Ser Gly Val Leu Val His Pro Gln Trp Val Leu Ser Ala Ala His
<210> 664
<211> 15
<212> PRT
<213> Homo sapiens
<400> 664
Asn Glu Leu Phe Cys Ser Gly Val Leu Val His Pro Gln Trp Val
<210> 665
<211> 15
<212> PRT
<213> Homo sapiens
Ala Leu Val Met Glu Asn Glu Leu Phe Cys Ser Gly Val Leu Val
                                    10
<210> 666
<211> 17
<212> PRT
<213> Homo sapiens
Ser Gln Pro Trp Gln Ala Ala Leu Val Met Glu Asn Glu Leu Phe Cys
Ser
<210> 667
<211> 15
<212> PRT
<213> Homo sapiens
<400> 667
Ile Ser Ile Ala Ser Gln Cys Pro Thr Ala Gly Asn Ser Cys Leu
<210> 668
<211> 15
<212> PRT
<213> Homo sapiens
```

```
<400> 668
Ser Val Ser Glu Ser Asp Thr Ile Arg Ser Ile Ser Ile Ala Ser
<210> 669
<211> 15
<212> PRT
<213> Homo sapiens
<400> 669
Ile Lys Leu Asp Glu Ser Val Ser Glu Ser Asp Thr Ile Arg Ser
<210> 670
<211> 15
<212> PRT
<213> Homo sapiens
<400> 670
Asn Asp Leu Met Leu Ile Lys Leu Asp Glu Ser Val Ser Glu Ser
<210> 671
<211> 15
<212> PRT
<213> Homo sapiens
<400> 671
Arg Pro Leu Leu Ala Asn Asp Leu Met Leu Ile Lys Leu Asp Glu
<210> 672
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
ggaccagcat atgaggaaca gaaggaatga cactc
                                                                   35
<210> 673
<211> 29
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 673
ccgctcgagt ccaccccaag cttcacagg
                                                                   29
```

```
<210> 674
<211> 1959
<212> DNA
<213> Homo sapiens
<400> 674
atgaggaaca gaaggaatga cactetggac agcaccegga ccetgtacte cagegegtet 60
cggagcacag acttgtctta cagtgaaagc gacttggtga attttattca agcaaatttt 120
aagaaacgag aatgtgtctt ctttaccaaa gattccaagg ccacggagaa tgtgtgcaag 180
tgtggctatg cccagagcca gcacatggaa ggcacccaga tcaaccaaag tgagaaatgg 240
aactacaaga aacacaccaa ggaattteet aeegaegeet ttggggatat teagtttgag 300
acactgggga agaaagggaa gtatatacgt ctgtcctgcg acacggacgc ggaaatcctt 360
tacgagetge tgacceagea etggeacetg aaaacaceca acetggteat ttetgtgace 420
ggggggcgcca agaacttcgc cctgaagccg cgcatgcgca agatcttcag ccggctcatc 480
tacategege agtecaaagg tgettggatt eteaegggag geacecatta tggeetgatg 540
aagtacatcg gggaggtggt gagagataac accatcagca ggagttcaga ggagaatatt 600
gtggccattg gcatagcagc ttggggcatg gtctccaacc gggacaccct catcaggaat 660
tgcgatgctg agggctattt tttagcccag taccttatgg atgacttcac aagagatcca 720
ctgtatatcc tggacaacaa ccacacat ttgctgctcg tggacaatgg ctgtcatgga 780
cateceactg tegaageaaa geteeggaat eagetagaga agtatatete tgagegeact 840
attcaagatt ccaactatgg tggcaagatc cccattgtgt gttttgccca aggaggtgga 900
aaagagactt tgaaagccat caatacctcc atcaaaaata aaattccttg tgtggtggtg 960
gaaggetegg geeagatege tgatgtgate getageetgg tggaggtgga ggatgeeetg 1020
acatettetg ccgtcaagga gaagetggtg cgctttttac cccgcacggt gtcccggetg 1080
cctgaggagg agactgagag ttggatcaaa tggctcaaag aaattctcga atgttctcac 1140
ctattaacag ttattaaaat ggaagaagct ggggatgaaa ttgtgagcaa tgccatctcc 1200
tacgetetat acaaageett eageaceagt gageaagaca aggataactg gaatgggeag 1260
ctgaagette tgctggagtg gaaccagetg gacttageea atgatgagat tttcaccaat 1320
gaccgccgat gggagtctgc tgaccttcaa gaagtcatgt ttacggctct cataaaggac 1380
agacccaagt ttgtccgcct ctttctggag aatggcttga acctacggaa gtttctcacc 1440
catgatgtcc tcactgaact cttctccaac cacttcagca cgcttgtgta ccggaatctg 1500
cagatogoca agaattoota taatgatgoo otootoacgt ttgtotggaa actggttgog 1560
aacttccgaa gaggcttccg gaaggaagac agaaatggcc gggacgagat ggacatagaa 1620
ctccacgacg tgtctcctat tactcggcac cccctgcaag ctctcttcat ctgggccatt 1680
cttcagaata agaaggaact ctccaaagtc atttgggagc agaccagggg ctgcactctg 1740
gcagccctgg gagccagcaa gcttctgaag actctggcca aagtgaagaa cgacatcaat 1800
gctgctgggg agtccgagga gctggctaat gagtacgaga cccgggctgt tgagctgttc 1860
actgagtgtt acagcagcga tgaagacttg gcagaacagc tgctggtcta ttcctgtgaa 1920
gcttggggtg gactcgagca ccaccaccac caccactga
<210> 675
<211> 652
<212> PRT
<213> Homo sapiens
<400> 675
Met Arg Asn Arg Arg Asn Asp Thr Leu Asp Ser Thr Arg Thr Leu Tyr
Ser Ser Ala Ser Arg Ser Thr Asp Leu Ser Tyr Ser Glu Ser Asp Leu
Val Asn Phe Ile Gln Ala Asn Phe Lys Lys Arg Glu Cys Val Phe Phe
Thr Lys Asp Ser Lys Ala Thr Glu Asn Val Cys Lys Cys Gly Tyr Ala
```

65	per	GIII	1112	Mec	70	GIY	1111	GIII	116	75	GIII	Ser	Giu	туѕ	80
Asn	Tyr	Lys	Lys	His 85	Thr	Lys	Glu	Phe	Pro 90	Thr	Asp	Ala	Phe	Gly 95	Asp
Ile	Gln	Phe	Glu 100	Thr	Leu	Gly	ГÀг	Lys 105	Gly	Lys	Tyr	Ile	Arg 110	Leu	Ser
Cys	Asp	Thr 115	Asp	Ala	Glu	Ile	Leu 120	Tyr	Glu	Leu	Leu	Thr 125	Gln	His	Trp
His	Leu 130	Lys	Thr	Pro	Asn	Leu 135	Val	Ile	Ser	Val	Thr 140	Gly	Gly	Ala	Lys
Asn 145	Phe	Ala	Leu	Lys	Pro 150	Arg	Met	Arg	Lys	Ile 155	Phe	Ser	Arg	Leu	Ile 160
Tyr	Ile	Ala	Gln	Ser 165	Lys	Gly	Ala	Trp	Ile 170	Leu	Thr	Gly	Gly	Thr 175	His
Tyr	Gly	Leu	Met 180	Lys	Tyr	Ile	Gly	Glu 185	Val	Val	Arg	Asp	Asn 190	Thr	Ile
Ser	Arg	Ser 195	Ser	Glu	Glu	Asn	Ile 200	Val-	Ala	Ile	Gly	Ile 205	Ala	Ala	Trp
Gly	Met 210	Val	Ser	Asn	Arg	Asp 215	Thr	Leu	Ile	Arg	Asn 220	Суз	Asp	Ala	Glu
Gly 225	Tyr	Phe	Leu	Ala	Gln 230	Tyr	Leu	Met	Asp	Asp 235	Phe	Thr	Arg	Asp	Pro 240
Leu	Tyr	Ile	Leu	Asp 245	Asn	Asn	His	Thr	His 250	Leu	Leu	Leu	Val	Asp 255	Asn
Gly	Cys	His	Gly 260	His	Pro	Thr	Val	Glu 265	Ala	Lys	Leu	Arg	Asn 270	Gln	Leu
Glu	Lys	Tyr 275	Ile	Ser	Glu	Arg	Thr 280	Ile	Gln	Asp	Ser	Asn 285	Tyr	Gly	Gly
ГÀЗ	Ile 290	Pro	Ile	Val	Cys	Phe 295	Ala	Gln	Gly	Gly	Gly 300	Lys	Glu	Thr	Leu
<b>Lys</b> 305	Ala	Ile	Asn	Thr	Ser 310	Ile	Lys	Asn	Lys	Ile 315	Pro	Cys	Val	Val	Val 320
Glu	Gly	Ser	Gly	Gln 325	Ile	Ala	Asp	Val	Ile 330	Ala	Ser	Leu	Val	Glu 335	Val
Glu	Asp	Ala	Leu 340	Thr	Ser	Ser	Ala	Val 345	Lys	Glu	Lys	Leu	Val 350	Arg	Phe
Leu	Pro	Arg 355	Thr	Val	Ser	Arg	Leu 360	Pro	Glu	Glu	Glu	Thr 365	Glu	Ser	Trp
Ile	Lvs	Trp	Leu	Lvs	Glu	Tle	Leu	Glu	Cvs	Ser	His	Leu	Len	Thr	Val

	370					375					380				
Ile 385	Lys	Met	Glu	Glu	Ala 390	Gly	Asp	Glu	Ile	Va1 395	Ser	Asn	Ala	Ile	Ser 400
Tyr	Ala	Leu	Tyr	Lys 405	Ala	Phe	Ser	Thr	Ser 410	Glu	Gln	Asp	Lys	Asp 415	Asn
Trp	Asn	Gly	Gln 420	Leu	Lys	Leu	Leu	Leu 425	Glu	Trp	Asn	Gln	Leu 430	Asp	Leu
Ala	Asn	Asp 435	Glu	Ile	Phe	Thr	Asn 440	Asp	Arg	Arg	Trp	Glu 445	Ser	Ala	Asp
Leu	Gln 450	Glu	Val	Met	Phe	Thr 455	Ala	Leu	Ile	Lys	Asp 460	Arg	Pro	Lys	Phe
Val 465	Arg	Leu	Phe	Leu	Glu 470	Asn	Gly	Leu	Asn	Leu 475	Arg	Lys	Phe	Leu	Thr 480
His	Asp	Val	Leu	Thr 485	Glu	Leu	Phe	Ser	Asn 490	His	Phe	Ser	Thr	Leu 495	Val
Tyr	Arg	Asn	Leu 500	Gln	Ile	Ala	Lys	Asn 505	Ser	Tyr	Asn	Asp	Ala 510	Leu	Leu
Thr	Phe	Val 515	Trp	Lys	Leu	Val	Ala 520	Asn	Phe	Arg	Arg	Gly 525	Phe	Arg	Lys
Glu	Asp 530	Arg	Asn	Gly	Arg	Asp 535	Glu	Met	Asp	Ile	Glu 540	Leu	His	Asp	Val
Ser 545	Pro	Ile	Thr	Arg	His 550	Pro	Leu	Gln	Ala	Leu 555	Phe	Ile	Trp	Alà	Ile 560
Leu	Gln	Asn	Lys	Lys 565	Glu	Leu	Ser	Lys	Val 570	Ile	Trp	Glu	Gln	Thr 575	Arg
Gly	Cys	Thr	Leu 580	Ala	Ala	Leu	Gly	Ala 585	Ser	Lys	Leu	Leu	Lys 590	Thr	Leu
Ala	ГÀЗ	Val 595	Lys	Asn	Asp	Ile	Asn 600	Ala	Ala	Gly	Glu	Ser 605	Glu	Glu	Leu
Ala	Asn 610	Glu	Tyr	Glu	Thr	Arg 615	Ala	Val	Glu	Leu	Phe 620	Thr	Glu	Сув	Tyr
Ser 625	Ser	Asp	Glu	Asp	Leu 630	Ala	Glu	Gln	Leu	Leu 635	Val	Tyr	Ser	Суз	Glu 640
Ala	Trp	Gly	Gly	Leu 645	Glu	His	His	His	His 650	His	Hİs				

```
<212> PRT
<213> Homo sapien
<400> 676
Thr Ala Ala Ser Asp Asn Phe Gln Leu Ser Gln Gly Gly Gln Gly Phe
                                    10
Ala Ile Pro Ile Gly Gln Ala Met Ala Ile Ala Gly Gln Ile Arg Ser
            20
                                25
Gly Gly Gly Ser Pro Thr Val His Ile Gly Pro Thr Ala Phe Leu Gly
       35
                            40
Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val Gln Arg Val
   50
                        55
                                             60
Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr Gly Asp Val
                    70
                                        75
Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr Ala Met Ala
                85
                                    90
Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser Val Asn Trp
                                105
                                                     110
Gln Thr Lys Ser Gly Gly Thr Arg Thr Gly Asn Val Thr Leu Ala Glu
       115
Gly Pro Pro Ala
  130
<210> 677
<211> 36
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 677
ggggaattca tgatccggga gaaatttgcc cactgc
                                                                   36
<210> 678
<211> 33
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 678
gggctcgagt caggagtttg agaccagcct ggc
                                                                   33
<210> 679
<211> 675
<212> DNA
<213> Homo sapiens
<400> 679
atgcatcacc atcaccatca cacggccgcg tccgataact tccagctgtc ccagggtggg 60
cagggatteg ceatteegat egggeaggeg atggegateg egggeeagat caagetteec 120
```

```
accepticata tegggeetae egecticete ggettgggtg tigtegaeaa caacggeaac 180
ggcgcacgag tccaacgcgt ggtcgggagc gctccggcgg caagtctcgg catctccacc 240
ggcgacgtga tcaccgcggt cgacggcgct ccgatcaact cggccaccgc qatqqcqqac 300
gegettaacg ggeatcatee eggtgacgte ateteggtga eetggeaaac caagteggge 360
ggcacgcgta cagggaacgt gacattggcc gagggacccc cggccgaatt catgatccqq 420
gagaaatttg cccactgcac cgtgctaacc attgcacaca gattgaacac cattattgac 480
aqcqacaaqa taatqqtttt aqattcagga agactgaaag aatatgatga gccgtatgtt 540
ttgctgcaaa ataaagagag cctattttac aagatggtgc aacaactggg caaggcagaa 600
gccgctgccc tcactgaaac agcaaaacag agatggggtt tcaccatgtt ggccaggctg 660
gtctcaaact cctga
<210> 680
<211> 291
<212> DNA
<213> Homo sapiens
<400> 680
atggggatcc gggagaaatt tgcccactgc accgtgctaa ccattgcaca cagattgaac 60
accattattg acagcgacaa gataatggtt ttagattcag gaagactgaa agaatatgat 120
gagccgtatg ttttgctgca aaataaagag agcctatttt acaagatggt gcaacaactg 180
ggcaaggcag aagccgctgc cctcactgaa acagcaaaac agagatgggg tttcaccatg 240
ttggccaggc tggtctcaaa ctccctcgag caccaccacc accaccactg a
<210> 681
<211> 1074
<212> DNA
<213> Homo sapiens
<400> 681
atgtcagcca ttgagagggt gtcagaggca atcgtcagca tccgaagaat ccagaccttt 60
ttgctacttg atgagatatc acagcgcaac cgtcagctgc cgtcagatgg taaaaagatg 120
gtgcatgtgc aggattttac tgctttttgg gataaggcat cagagacccc aactctacaa 180 ggcctttcct ttactgtcag acctggcgaa ttgttagctg tggtcggccc cgtgggagca 240
gggaagtcat cactgttaag tgccgtgctc ggggaattgg ccccaagtca cgggctggtc 300
agogtgoatg gaagaattgo ctatgtgtot cagcagocot gggtgttoto gggaactotg 360
aggagtaata ttttatttgg gaagaaatac gaaaaggaac gatatgaaaa agtcataaag 420
gettgtgete tgaaaaagga tttacagetg ttggaggatg gtgatetgae tgtgatagga 480
gatcggggaa ccacgctgag tggagggcag aaagcacggg taaaccttgc aagagcagtg 540
tatcaagatg ctgacatcta tetectggac gatectetea gtgcagtaga tgcggaagtt 600
agcagacact tgttcgaact gtgtatttgt caaattttgc atgagaagat cacaatttta 660
gtgactcatc agttgcagta cctcaaagct gcaagtcaga ttctgatatt gaaagatggt 720
aaaatggtgc agaaggggac ttacactgag ttcctaaaat ctggtataga ttttqgctcc 780
cttttaaaga aggataatga ggaaagtgaa caacctccag ttccaggaac tcccacacta 840
aggaatcgta ccttctcaga gtcttcggtt tggtctcaac aatcttctag accctccttq 900
aaagatggtg ctctggagag ccaagataca gagaatgtcc cagttacact atcaqaqqaq 960
aaccgttctg aaggaaaagt tggttttcag gcctataaga attacttcag agctggtgct 1020
cactggattg tcttcatttt ccttattctc gagcaccacc accaccacca ctga
<210> 682
<211> 224
<212> PRT
<213> Homo sapiens
<400> 682
Met His His His His His Thr Ala Ala Ser Asp Asn Phe Gln Leu
                  5
```

Ser Gln Gly Gln Gly Phe Ala Ile Pro Ile Gly Gln Ala Met Ala

20 25 30 Ile Ala Gly Gln Ile Lys Leu Pro Thr Val His Ile Gly Pro Thr Ala . 40 Phe Leu Gly Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val Gln Arg Val Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr Gly Asp Val Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr Ala Met Ala Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser 100 105 Val Thr Trp Gln Thr Lys Ser Gly Gly Thr Arg Thr Gly Asn Val Thr Leu Ala Glu Gly Pro Pro Ala Glu Phe Met Ile Arg Glu Lys Phe Ala 130 135 His Cys Thr Val Leu Thr Ile Ala His Arg Leu Asn Thr Ile Ile Asp 150 155 Ser Asp Lys Ile Met Val Leu Asp Ser Gly Arg Leu Lys Glu Tyr Asp Glu Pro Tyr Val Leu Leu Gln Asn Lys Glu Ser Leu Phe Tyr Lys Met 185 Val Gln Gln Leu Gly Lys Ala Glu Ala Ala Ala Leu Thr Glu Thr Ala

<210> 683

<211> 357

<212> PRT

<213> Homo sapiens

<400> 683

Met Ser Ala Ile Glu Arg Val Ser Glu Ala Ile Val Ser Ile Arg Arg
5 10 15

Lys Gln Arg Trp Gly Phe Thr Met Leu Ala Arg Leu Val Ser Asn Ser

Ile Gln Thr Phe Leu Leu Asp Glu Ile Ser Gln Arg Asn Arg Gln
20 25 30

Leu Pro Ser Asp Gly Lys Lys Met Val His Val Gln Asp Phe Thr Ala 35 40

Phe Trp Asp Lys Ala Ser Glu Thr Pro Thr Leu Gln Gly Leu Ser Phe

	50					55					60				,
Thr 65	Val	Arg	Pro	Gly	Glu 70	Leu	Leu	Ala	Val	Val 75	Gly	Pro	Val	Gly	Ala 80
Gly	ГЛЗ	Ser	Ser	Leu 85	Leu	Ser	Ala	Val	Leu 90	Gly	Glu	Leu	Ala	Pro 95	Ser
His	Gly	Leu	Val 100	Ser	Val	His	Gly	Arg 105	Ile	Ala	Tyr	Val	Ser 110	Gln	Gln
Pro	Trp	Val 115		Ser	Gly	Thr	Leu 120	Arg	Ser	Asn	Ile	Leu 125	Phe	Gly	Гуз
Lys	Tyr 130	Glu	Lys	Glu	Arg	Tyr 135	Glu	Lys	Val	Ile	Lys 140	Ala	Cys	Ala	Leu
Lys 145	Lys	Asp	Leu	Gln	Leu 150	Leu	Glu	Asp	Gly	Asp 155	Leu	Thr	Val	Ile	Gly 160
Asp	Arg	Glу	Thr	Thr 165	Leu	Ser	Gly	Gly	Gln 170	Lys	Ala	Arg	Val	Asn 175	Leu
Ala	Arg	Ala	Val 180	Tyr	Gln	Asp	Ala	Asp .185	Ile	Tyr	Leu	Leu	Asp 190	Asp	Pro
Leu	Ser	Ala 195	Val	Asp	Ala	Glu	Val 200	Ser	Arg	His	Leu	Phe 205	Glu	Leu	Cys
Ile	Cys 210	Gln	Ile	Leu	His	Glu 215	Lys	Ile	Thr	Ile	Leu 220	Val	Thr	His	Gln
Leu 225	Gln	Tyr	Leu	Lys	Ala 230	Ala	Ser	Gln	Ile	Leu 235	Ile	Leu	Lys	Asp	Gly 240
Lys	Met	Val	Gln	Lys 245	Gly	Thr	Tyr	Thr	Glu 250	Phe	Leu	Lys	Ser	Gly 255	Ile
Asp	Phe	Gly	Ser 260	Leu	Leu	Lys	Lys	Asp 265	Asn	Glu	Glu	Ser	Glu 2,70	Gln	Pro
Pro	Val	Pro 275	Gly	Thr	Pro	Thr	Leu 280	Arg	Asn	Arg	Thr	Phe 285	Ser	Glu	Ser
Ser	Val 290	Trp	Ser	Gln	Gln	Ser 295	Ser	Arg	Pro	Ser	Leu 300	Lys	Asp	Gly	Ala
Leu 305	Glu	Ser	Gln	Asp	Thr 310	Glu	Asn	Val	Pro	Val 315	Thr	Leu	Ser	Glu	Glu 320
Asn	Arg	Ser	Glu	Gly 325	Lys	Val	Gly	Phe	Gln 330	Ala	Tyr	Lys	Asn	<b>Tyr</b> 335	Phe
Arg	Ala	Gly	Ala 340	His	Trp	Ile	Val	Phe 345	Ile	Phe	Leu	Ile	Leu 350	Glu	His
His	His	His	His	His											

```
<210> 684
<211> 96
<212> PRT
<213> Homo sapiens
<400> 684
Met Gly Ile Arg Glu Lys Phe Ala His Cys Thr Val Leu Thr Ile Ala
His Arg Leu Asn Thr Ile Ile Asp Ser Asp Lys Ile Met Val Leu Asp
Ser Gly Arg Leu Lys Glu Tyr Asp Glu Pro Tyr Val Leu Leu Gln Asn
                             40
Lys Glu Ser Leu Phe Tyr Lys Met Val Gln Gln Leu Gly Lys Ala Glu
Ala Ala Ala Leu Thr Glu Thr Ala Lys Gln Arg Trp Gly Phe Thr Met
Leu Ala Arg Leu Val Ser Asn Ser Leu Glu His His His His His His
                                . 90
<210> 685
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 685
cgcccatggg gatccgggag aaatttgccc actgc
                                                                   35
<210> 686
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 686
cgcctcgagg gagtttgaga ccagcctggc caaca
                                                                   35
<210> 687
<211> 38
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
```

<400> gcatgo		tatgtcagcc	attgagaggg	tgtcagag			38
J - J -	,			- 3 3 3			
<210>	688						
<211>	34						
<212>							
		ficial Seque	ence				
<220>				•			
<223>	PCR P	primer					
<400>	688				<b>\</b>		
		2+22002222	tannananat	0000			21
ccyccc	gaga	ataaggaaaa	cyaayacaac	ccag			34
<210>	689						
<211>							
<212>						•	
		به ۱. و د ده					
<213>	Artii	ficial Seque	ence				
<220>							
<223>	PCR E	primer					
<400>	689	•					
gttgaa	attca	tgcacgggcc	ccaggtg				27
		3 333					
<210>	690						
<211>	30						
<212>	DNA						
<213>	Arti	ficial Seque	ence				
<220>					•		
	PCR p	primer					
~400s	600		•				
<400>							
cccct	cgagt	cactatggtc	tgcctcttga				30
<b>401</b> 05		•					
<210>							
<211>							
<212>							
<213>	Homo	sapiens					
<400>							
atgcat	cacc	atcaccatca	cacggccgcg	tccgataact	tccagctgtc	ccagggtggg	60
caggga	attcg	ccattccgat	cgggcaggcg	atggcgatcg	cgggccagat	caagcttccc	120
accgtt	cata	tegggeetae	cgccttcctc	ggcttgggtg	ttgtcgacaa	caacggcaac	180
ggcgca	acgag	tccaacgcgt	ggtcgggagc	gctccggcgg	caagtctcgg	catctccacc	240
ggcgad	gtga	tcaccgcggt	cgacggcgct	ccgatcaact	eggecacege	gatggcggac	300
gcgctt	aacg	ggcatcatcc	cggtgacgtc	atctcggtga	cctggcaaac	caagtcgggc	360
ggcaco	gcgta	cagggaacgt	gacattggcc	gagggacccc	cggccgaatt	catgcacggg	420
cccca	gtgc	tggcacgctg	ctccgagtgt	gcttgtccta	cettgactac	cacctctqcq	480
ggggtg	gcgtc	tggaggggt	ggaccggcca	ccaaccttac	ccagtcaagg	aagtggatgg	540
ccatgt	tcce	acagcctgag	tggctgccac	ctgatggctg	atggagcaaa	ggccttagga	600
aaagca	agatg	gcccttggcc	ctaccttttt	gttagaagaa	ctgatgttcc	atgtcctgca	660
		ttaataacta					

tgctctttgg gccctcttgg ccttgcccag catgcacaag cctcagtgct actactgtgc 780 tacaaatgga gccatatagg ggaaacgagc agccatctca ggagcaaggt gtatgctgcc 840 tttgggggct ccagtccttg cctcaagggt cttatgtcac tgtgggcttc ttggttgtca 900 agaggcagac catag 915									
<210> 692 <211> 304 <212> PRT <213> Homo sapiens									
<400> 692 Met His His H <b>i</b> s	His His His Th 5	or Ala Ala Ser 10	Asp Asn Phe	Gln Leu 15					
Ser Gln Gly Gly 20	Gln Gly Phe Al	a Ile Pro Ile 25	Gly Gln Ala	Met Ala					
Ile Ala Gly Gln 35	Ile Lys Leu Pr 40		Ile Gly Pro	Thr Ala					
Phe Leu Gly Leu 50	Gly Val Val As	sp Asn Asn Gly	Asn Gly Ala	Arg Val					
Gln Arg Val Val 65	Gly Ser Ala Pr 70	co Ala Ala Ser 75	Leu Gly Ile	Ser Thr 80					
Gly Asp Val Ile	Thr Ala Val As	sp Gly Ala Pro 90	Ile Asn Ser	Ala Thr 95					
Ala Met Ala Asp 100	Ala Leu Asn Gl	ly His His Pro 105	Gly Asp Val						
Val Thr Trp Gln 115	Thr Lys Ser Gl		Thr Gly Asn 125	Val Thr					
Leu Ala Glu Gly 130	Pro Pro Ala Gl 135	u Phe Met His	Gly Pro Gln 140	Val Leu					
Ala Arg Cys Ser 145	Glu Cys Ala Cy 150	vs Pro Ala Leu 155	Ala Ala Thr	Ser Ala 160					
Gly Val Arg Leu	Glu Gly Val As 165	sp Arg Pro Pro 170	Thr Leu Pro	Ser Gln 175					
Gly Ser Gly Trp 180	Pro Cys Ser Hi	s Ser Leu Ser 185	Gly Cys His						
Ala Asp Gly Ala 195	Lys Ala Leu Gl 20		Gly Pro Trp 205	Pro Tyr					
Leu Phe Val Arg 210	Arg Thr Asp Va 215	al Pro Cys Pro	Ala Ala Ser 220	Glu Val					
Gly Gly Cys Ala 225	Pro Ser Ser Tr 230	rp Arg Ala Leu 235	Ala Glu Val	Thr Gly 240					
Cys Ser Leu Gly	Pro Leu Gly Le 245	eu Ala Gln His 250	Ala Gln Ala	Ser Val 255					

Leu Leu Cys Tyr Lys Trp Ser His Ile Gly Glu Thr Ser Ser His 260 265 Leu Arg Ser Lys Val Tyr Ala Ala Phe Gly Gly Ser Ser Pro Cys Leu 280 285 Lys Gly Leu Met Ser Leu Trp Ala Ser Trp Leu Ser Arg Gly Arg Pro 290 295 300 <210> 693 <211> 24 <212> DNA <213> Artificial Sequence <220> <223> PCR primer <400> 693 cgaagtcacg tggaggccag cctc 24 <210> 694 <211> 29 <212> DNA <213> Artificial Sequence <220> <223> PCR primer <400> 694 cctgaccgaa ttcattaact ggcctggac 29 <210> 695 <211> 166 <212> PRT <213> Homo sapiens <220> <221> VARIANT <222> (1)...(166) <223> Xaa = Any Amino Acid <400> 695 Met Gly His His His His His Val Glu Ala Ser Leu Ser Val Arg 10 His Pro Glu Tyr Asn Arg Pro Leu Leu Ala Asn Asp Leu Met Leu Ile 20 25 Lys Leu Asp Glu Ser Val Ser Glu Ser Asp Thr Ile Arg Ser Ile Ser 40 45 Ile Ala Ser Gln Cys Pro Thr Ala Gly Asn Ser Cys Leu Val Ser Gly 55 60 Trp Gly Leu Leu Ala Asn Gly Arg Met Pro Thr Val Leu Gln Cys Val

75

Asn Val Ser Val Val Ser Glu Glu Val Cys Ser Lys Leu Tyr Asp Pro

```
Leu Tyr His Pro Ser Met Phe Cys Ala Gly Gly Gln Xaa Gln Xaa
            100
                                105
Asp Ser Cys Asn Gly Asp Ser Gly Gly Pro Leu Ile Cys Asn Gly Tyr
                            120
        115
                                                 125
Leu Gln Gly Leu Val Ser Phe Gly Lys Ala Pro Cys Gly Gln Val Gly
                        135
                                            140
Val Pro Gly Val Tyr Thr Asn Leu Cys Lys Phe Thr Glu Trp Ile Glu
                    150
                                         155
                                                             160
Lys Thr Val Gln Ala Ser
<210> 696
<211> 504
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(504)
<223> n = A, T, C or G
<400> 696
atgggccatc atcatcatca tcacgtggag gccagcctct ccgtacggca cccagagtac
                                                                         60
aacagaccct tgctcgctaa cgacctcatg ctcatcaagt tggacgaatc cgtgtccgag
                                                                        120
totgacacca tooggagcat cagcattgct togcagtgcc ctaccgcggg gaactottgc
                                                                        180
ctcgtttctg gctggggtct gctggcgaac ggcagaatgc ctaccgtgct gcagtgcgtg
                                                                        240
aacgtgtcgg tggtgtctga ggaggtctgc agtaagctct atgacccgct gtaccacccc
                                                                        300
agcatgttct gcgccggcgg agggcaanac cagaangact cctgcaacgg tgactctggg
                                                                        360
gggcccctga tctgcaacgg gtacttgcag ggccttgtgt ctttcggaaa agccccgtgt
                                                                        420
ggccaagttg gcgtgccagg tgtctacacc aacctctgca aattcactga gtggatagag
                                                                        480
aaaaccgtcc aggccagtta atga
                                                                        504
<210> 697
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 697
ctcagggttc cggagccgcg g
                                                                        21
<210> 698
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 698
ctatagaatt cattaccaaa aagctgggct ccagc
                                                                       35
```

<210> 699

```
<211> 241
<212> PRT
<213> Homo sapiens
<400> 699
Met Gln His His His His His Leu Arg Val Pro Glu Pro Arg Pro
                                    10
Gly Glu Ala Lys Ala Glu Gly Ala Ala Pro Pro Thr Pro Ser Lys Pro
            20
                                25
Leu Thr Ser Phe Leu Ile Gln Asp Ile Leu Arg Asp Gly Ala Gln Arg
                            40
Gln Gly Gly Arg Thr Ser Ser Gln Arg Gln Arg Asp Pro Glu Pro Glu
                        55
                                            60
Pro Glu Pro Glu Pro Glu Gly Gly Arg Ser Arg Ala Gly Ala Gln Asn
                                        75
Asp Gln Leu Ser Thr Gly Pro Arg Ala Ala Pro Glu Glu Ala Glu Thr
                                    90
Leu Ala Glu Thr Glu Pro Glu Arg His Leu Gly Ser Tyr Leu Leu Asp
                                105
Ser Glu Asn Thr Ser Gly Ala Leu Pro Arg Leu Pro Gln Thr Pro Lys
                            120
                                                125
Gln Pro Gln Lys Arg Ser Arg Ala Ala Phe Ser His Thr Gln Val Ile
                        135
                                            140
Glu Leu Glu Arg Lys Phe Ser His Gln Lys Tyr Leu Ser Ala Pro Glu
                    150
                                        155
Arg Ala His Leu Ala Lys Asn Leu Lys Leu Thr Glu Thr Gln Val Lys
                165
                                    170
                                                        175
Ile Trp Phe Gln Asn Arg Arg Tyr Lys Thr Lys Arg Lys Gln Leu Ser
            180
                                185
                                                    190
Ser Glu Leu Gly Asp Leu Glu Lys His Ser Ser Leu Pro Ala Leu Lys
        195
                            200
Glu Glu Ala Phe Ser Arg Ala Ser Leu Val Ser Val Tyr Asn Ser Tyr
                        215
                                            220
Pro Tyr Tyr Pro Tyr Leu Tyr Cys Val Gly Ser Trp Ser Pro Ala Phe
225
Trp
<210> 700
<211> 729
<212> DNA
<213> Homo sapiens
<400> 700
atgcagcatc accaccatca ccacctcagg gttccggagc cgcggcccgg ggaggcgaaa
                                                                        60
geggaggggg eegegeegee gacceegtee aageegetea egteetteet cateeaggae
                                                                       120
atcctgcggg acggcgca gcggcaaggc ggccgcacga gcagccagag acagcgcgac
                                                                       180
ccggagccgg agccagagcc agagccagag ggaggacgca gccgcgccgg ggcgcagaac
                                                                       240
gaccagetga geacegggee eegegeegeg eeggatgagg eegagaeget ggeagagaee
                                                                       300
gagccagaaa ggcacttggg gtcttatctg ttggactctg aaaacacttc aggcgccctt
                                                                       360
ccaaggette eccaaacee taageageeg cagaageget eccgagetge etteteccae
                                                                       420
actcaggtga tcgagttgga gaggaagttc agccatcaga agtacctgtc ggcccctgaa
                                                                       480
cgggcccacc tggccaagaa cctcaagetc acggagaccc aagtgaagat atggttccag
                                                                       540
aacagacgot ataagactaa gogaaagcag ototootogg agotgggaga ottggagaag
                                                                       600
cactcetttt tgccggccct gaaagaggag gccttctccc gggcctccct ggtctccgtg
                                                                       660
tataacagct atcettacta eccatacetg cactgegtgg geagetggag eccagetttt
                                                                       720
tggtaatga
                                                                       729
```

<212> DNA

<213> Homo sapiens

27

```
<210> 701
<211> 27
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 701
ctactaagcg ctggagtgag ggatcag
<210> 702
<211> 33
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 702
catcgagaat tcactactct ctgactagat gtc
<210> 703
<211> 161
<212> PRT
<213> Homo sapiens
<400> 703
Met Gln His His His His His Ala Gly Val Arg Asp Gln Gly Gln
               5
                           10
Gly Ala Arg Trp Pro His Thr Gly Lys Arg Gly Pro Leu Leu Gln Gly
           20
                               25
Leu Thr Trp Ala Thr Gly Gly His Cys Phe Ser Ser Glu Glu Ser Gly
Ala Val Asp Gly Ala Gly Gln Lys Lys Asp Arg Ala Trp Leu Arg Cys
                       55
Pro Glu Ala Val Ala Gly Phe Pro Leu Gly Ser Asp Cys Arg Glu Gly
                   70
                                       75
Gly Arg Gln Gly Cys Gly Gly Ser Asp Asp Glu Asp Asp Leu Gly Val
                                   90
Ala Pro Gly Leu Ala Pro Ala Trp Ala Leu Thr Gln Pro Pro Ser Gln
           100
                               105
                                                   110
Ser Pro Gly Pro Gln Ser Leu Pro Ser Thr Pro Ser Ser Ile Trp Pro
      115
                          120
                                              125
Gln Trp Val Ile Leu Ile Thr Glu Leu Thr Ile Pro Ser Pro Ala His
                      135
                                          140
Gly Pro Pro Trp Leu Pro Asn Ala Leu Glu Arg Gly His Leu Val Arg
145
                   150
                                       155
Glu
<210> 704
<211> 489
```

```
<400> 704
atgcagcate accaecatea ceaegetgga gtgagggate aggggeaggg egegagatgg
ceteacacag ggaagagagg geceeteetg cagggeetea cetgggeeac aggaggaeac
                                                                      120
tgcttttcct ctgaggagtc aggagctgtg gatggtgctg gacagaagaa ggacagggcc
                                                                      180
tggctcaggt gtccagaggc tgtcgctggc ttccctttgg gatcagactg cagggaggga
                                                                      240
gggcggcagg gttgtggggg gagtgacgat gaggatgacc tggggggtggc tccaggcctt
                                                                       300
geoectgeet gggeeeteac ceageeteec teacagtete etggeeetea gteteteece
                                                                       360
tocactocat cotocatoty gootcagtgg gtoattotga toactgaact gaccatacco
                                                                       420
agccctgccc acggccctcc atggctcccc aatgccctgg agaggggaca tctagtcaga
                                                                       480
gagtagtga
                                                                       489
<210> 705
<211> 132
<212> PRT
<213> Homo sapiens
<400> 705
Thr Ala Ala Ser Asp Asn Phe Gln Leu Ser Gln Gly Gln Gly Phe
                 5
Ala Ile Pro Ile Gly Gln Ala Met Ala Ile Ala Gly Gln Ile Arg Ser
           20
                                25
Gly Gly Ser Pro Thr Val His Ile Gly Pro Thr Ala Phe Leu Gly
       35
                            40
Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val Gln Arg Val
Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr Gly Asp Val
                    70
Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr Ala Met Ala
                                    90
Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser Val Asn Trp
           100
                                105
                                                    110
Gln Thr Lys Ser Gly Gly Thr Arg Thr Gly Asn Val Thr Leu Ala Glu
       115
Gly Pro Pro Ala
    130
<210> 706
<211> 31
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 706
ggggaattca tcacctatgt gccgcctctg c
                                                                     31
<210> 707
<211> 40
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
```

```
<400> 707
gggctcgagt cactcgccca cgaaatccgt gtaaaacagc
                                                                     40
<210> 708
<211> 1203
<212> DNA
<213> Homo sapiens
<400> 708
atgeateace ateaceatea caeggeegeg teegataact teeagetgte ceagggtqqq 60
cagggatteg ccatteegat egggeaggeg atggegateg egggeeagat caagetteee 120
accyttcata tcgggcctac cyccttcctc gycttygyty ttytcyacaa caacyycaac 180
ggcgcacgag tccaacgcgt ggtcgggagc gctccggcgg caagtctcgg catctccacc 240
ggcgacgtga tcaccgcggt cgacggcgct ccgatcaact cggccaccgc gatggcggac 300
gcgcttaacg ggcatcatcc cggtgacgtc atctcggtga cctggcaaac caagtcgggc 360
ggcacgcgta cagggaacgt gacattggcc gagggacccc cggccgaatt catcacctat 420
gtgccgcctc tgctgctgga agtgggggta gaggagaagt tcatgaccat qqtqctqqqc 480
attggteeag tgetgggeet ggtetgtgte cegeteetag geteageeag tgaceaetgg 540
cgtggacgct atggccgccg ccggcccttc atctgggcac tgtccttggg catcctgctg 600
agectettte teateceaag ggeeggetgg etageaggge tgetgtgeee qqateceaqq 660
cccctggagc tggcactgct catcctgggc gtggggctgc tggacttctg tggccaggtg 720
tgetteacte eactggagge cetgetetet gacetettee gggaecegga ceactgtege 780
caggectact etgtetatge etteatgate agtettgggg getgeetggg etaceteetg 840
cetgecattg actgggacac cagtgecetg geceectace tgggcaceca ggaggagtge 900
ctctttggcc tgctcaccct catcttcctc acctgcgtag cagccacact gctggtggct 960
gaggaggcag cgctgggccc caccgagcca gcagaagggc tgtcggcccc ctccttgtcg 1020
coccactget gtecatgeeg ggeeegettg gettteegga acetgggege cetgetteee 1080
cggctgcacc agetgtgctg ccgcatgccc cgcaccctge gccggctctt cgtggctgag 1140
ctgtgcagct ggatggcact catgaccttc acgctgtttt acacggattt cgtgggcgag 1200
tga
<210> 709
<211> 400
<212> PRT
<213> Homo sapiens
<400> 709
Met His His His His His Thr Ala Ala Ser Asp Asn Phe Gln Leu
Ser Gln Gly Gly Gln Gly Phe Ala Ile Pro Ile Gly Gln Ala Met Ala
Ile Ala Gly Gln Ile Lys Leu Pro Thr Val His Ile Gly Pro Thr Ala
                             40
Phe Leu Gly Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val
Gln Arg Val Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr
Gly Asp Val Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr
                                     90
Ala Met Ala Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser
```

			100					105					110		
Val	Thr	Trp 115	Gln	Thr	Lys	Ser	Gly 120	Gly	Thr	Arg	Thr	Gly 125	Asn	Val	Thr
Leu	Ala 130	Glu	Gly	Pro	Pro	Ala 135	Glu	Phe	Ile	Thr	Tyr 140	Val	Pro	Pro	Leu
Leu 145	Leu	Glu	Val	Gly	Val 150	Glu	Glu	Lys	Phe	Met 155	Thr	Met	Val	Leu	Gly 160
Île	Gly	Pro	Val	Leu 165	Gly	Leu	Val	Cys	Val 170	Pro	Leu	Leu	Gly	Ser 175	Ala
Ser	Asp	His	Trp 180	Arg	Gly	Arg	Tyr	Gly 185	Arg	Arg	Arg	Pro	Phe 190	Ile	Trp
Ala	Leu	Ser 195	Leu	Gly	Ile	Leu	Leu 200	Ser	Leu	Phe	Leu	Ile 205	Pro	Arg	Ala
Gly ·	Trp 210	Leu	Ala	Gly	Leu	Leu 215	Cys	Pro	Asp	Pro	Arg 220	Pro	Leu	Glu	Leu
Ala 225	Leu	Leu	Ile	Leu	Gly 230	Val	Gly	Leu	Leu	Asp 235		Cys	Gly	Gln	Val 240
Суѕ	Phe	Thr	Pro	Leu 245	Glu	Ala	Leu	Leu	Ser 250	Asp	Leu	Phe	Arg	Asp 255	Pro
Asp	His	Cys	Arg 260	Gln	Ala	Tyr	Ser	Val 265	Tyr	Ala	Phe	Met	Ile 270	Ser	Leu
Gly	Gly	Cys 275	Leu	Gly	Tyr	Leu	Leu 280	Pro	Ala	Ile	Asp	Trp 285	Asp	Thr	Ser
Ala	Leu 290	Ala	Pro	Tyr	Leu	Gly 295	Thr	Gln	Glu	Glu	Сув 300	Leu	Phe	Gly	Leu
Leu 305	Thr	Leu	Ile	Phe	Leu 310	Thr	Cys	Val	Ala	Ala 315	Thr	Leu	Leu	Val	Ala 320
Glu	Glu	Ala	Ala	Leu 325	Gly	Pro	Thr	Glu	Pro 330	Ala	Glu	Gly	Leu	Ser 335	Ala
Pro	Ser	Leu	Ser 340	Pro	His	Cys	Cys	Pro 345	Суз	Arg	Ala	Arg	Leu 350	Ala	Phe
Arg	Asn	Leu 355	Gly	Ala	Leu	Leu	Pro 360	Arg	Leu	His	Gln	Leu 365	Cys	Суз	Arg
Met	Pro 370	Arg	Thr	Leu	Arg	Arg 375	Leu	Phe	Val	Ala	Glu 380	Leu	Cys	Ser	Trp
Met 385	Ala	Leu	Met	Thr	Phe 390	Thr	Leu	Phe	Tyr	Thr 395	Asp	Phe	Val	Gly	Glu 400

<211> 27

```
<210> 710
<211> 20
<212> PRT
<213> Homo sapiens
<400> 710
Leu Leu Pro Pro Pro Pro Ala Leu Cys Gly Ala Ser Ala Cys Asp Val
                                     10
Ser Val Arg Val
<210> 711
<211> 60
<212> DNA
<213> Homo sapiens
ctgctcccac ctccacccgc gctctgcggg gcctctgcct gtgatgtctc cgtacgtgtg 60
<210> 712
<211> 10
<212> PRT
<213> Homo sapiens
<400> 712
Ala Ser Ala Cys Asp Val Ser Val Arg Val
<210> 713
<211> 30
<212> DNA
<213> Homo sapiens -
<400> 713
gcctctgcct gtgatgtctc cgtacgtgtg
                                                                   30
<210> 714
<211> 9
<212> PRT
<213> Homo sapiens
<400> 714
Ala Ser Ala Cys Asp Val Ser Val Arg
<210> 715
<211> 9
<212> PRT
<213> Homo sapiens
<400> 715
Ser Ala Cys Asp Val Ser Val Arg Val
                  5
<210> 716
```

```
<212> DNA
<213> Homo sapiens
<400> 716
tctgcctgtg atgtctccgt acgtgtg
                                                                   27
<210> 717
<211> 19
<212> PRT
<213> Homo sapiens
<400> 717
Gly Ile Gly Pro Val Leu Gly Leu Val Cys Val Pro Leu Leu Gly Ser
                                     10
Ala Ser Asp
<210> 718
<211> 19
<212> PRT
<213> Homo sapiens
Val Pro Pro Leu Leu Glu Val Gly Val Glu Glu Lys Phe Met Thr
Met Val Leu
<210> 719
<211> 19
<212> PRT
<213> Homo sapiens
<400> 719
Met Val Gln Arg Leu Trp Val Ser Arg Leu Leu Arg His Arg Lys Ala
                  5
                                     10
                                                          15
Gln Leu Leu
<210> 720
<211> 57
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(57)
<223> n = A,T,C or G
<400> 720
ggnathggnc engtnytngg nytngtntgy gtneenytny tnggnwsngc nwsngay
```

```
<210> 721
<211> 57
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) ... (57)
<223> n = A,T,C or G
<400> 721
gtneeneeny tnytnytnga rgtnggngtn gargaraart tyatgaenat ggtnytn
<210> 722
<211> 57
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(57)
<223> n = A, T, C or G
atggtncarm gnytntgggt nwsnmgnytn ytnmgncaym gnaargcnca rytnytn
<210> 723
<211> 9
<212> PRT
<213> Homo sapiens
<400> 723
Val Leu Gln Cys Val Asn Val Ser Val
                5
<210> 724
<211> 9
<212> PRT
<213> Homo sapiens
<400> 724
Arg Met Pro Thr Val Leu Gln Cys Val
                 5
<210> 725
<211> 9
<212> PRT
<213> Homo sapiens
<400> 725
Asn Leu Cys Lys Phe Thr Glu Trp Ile
                 5
<210> 726
<211> 9
<212> PRT
```

```
<213> Homo sapiens
<400> 726
Met Leu Ile Lys Leu Asp Glu Ser Val
                 5
<210> 727
<211> 9
<212> PRT
<213> Homo sapiens
<400> 727
Leu Leu Ala Asn Asp Leu Met Leu Ile
                5
<210> 728
<211> 10
<212> PRT
<213> Homo sapiens
<400> 728
Leu Leu Ala Asn Gly Arg Met Pro Thr Val
<210> 729
<211> 10
<212> PRT
<213> Homo sapiens
<400> 729
Leu Met Leu Ile Lys Leu Asp Glu Ser Val
                 5
<210> 730
<211> 10
<212> PRT
<213> Homo sapiens
<400> 730
Val Leu Gln Cys Val Asn Val Ser Val Val
                5
<210> 731
<211> 10
<212> PRT
<213> Homo sapiens
<400> 731
Gly Leu Leu Ala Asn Gly Arg Met Pro Thr
               5 .
                                    10
<210> 732
<211> 10
<212> PRT
<213> Homo sapiens
<400> 732
Thr Val Leu Gln Cys Val Asn Val Ser Val
```

```
1
                 5
                                    10
<210> 733
<211> 9
<212> PRT
<213> Homo sapiens
<400> 733
Gly Val Leu Val His Pro Gln Trp Val
                 5
<210> 734
<211> 9
<212> PRT
<213> Homo sapiens
<400> 734
Val Leu Val His Pro Gln Trp Val Leu
<210> 735
<211> 1195
<212> DNA
<213> Homo sapiens
<400> 735
ccgagactca cggtcaagct aaggcgaaga gtgggtggct gaagccatac tattttatag 60
aattaatgga aagcagaaaa gacatcacaa accaagaaga actttggaaa atgaagccta 120
ggagaaattt agaagaagac gattatttgc ataaggacac gggagagacc agcatgctaa 180
aaagacctgt gcttttgcat ttgcaccaaa cagcccatgc tgatgaattt gactgccctt 240
cagaacttca gcacacacag gaactctttc cacagtggca cttgccaatt aaaatagctg 300
ctattatagc atctctgact tttctttaca ctcttctgag ggaagtaatt caccctttag 360
caacttccca tcaacaatat ttttataaaa ttccaatcct ggtcatcaac aaagtcttgc 420
caatggtttc catcactctc ttggcattgg tttacctgcc aggtgtgata gcagcaattg 480
tccaacttca taatggaacc aagtataaga agtttccaca ttggttggat aagtggatgt 540
taacaagaaa gcagtttggg cttctcagtt tcttttttgc tgtactgcat gcaatttata 600
gtctgtctta cccaatgagg cgatcctaca gatacaagtt gctaaactgg gcatatcaac 660
aggtccaaca aaataaagaa gatgcctgga ttgagcatga tgtttggaga atggagattt 720
atgtgtctct gggaattgtg ggattggcaa tactggctct gttggctgtg acatctattc 780
catctgtgag tgactctttg acatggagag aatttcacta tattcagagc aagctaggaa 840
ttgtttccct tctactgggc acaatacacg cattgatttt tgcctggaat aagtggatag 900
atataaaaca atttgtatgg tatacacctc caacttttat gatagctgtt ttccttccaa 960
ttgttgtcct gatatttaaa agcatactat tcctgccatg cttgaggaag aagatactga 1020
agattagaca tggttgggaa gacgtcacca aaattaacaa aactgagata tgttcccagt 1080
tgtagaatta ctgtttacac acatttttgt tcaatattga tatattttat caccaacatt 1140
tcaagtttgt atttgttaat aaaatgatta ttcaaggaaa aaaaaaaaa aaaaa
<210> 736
<211> 339
<212> PRT
<213> Homo sapiens
<400> 736
Met Glu Ser Arg Lys Asp Ile Thr Asn Gln Glu Glu Leu Trp Lys Met
```

Lys	Pro	Arg	Arg 20	Asn	Leu	Glu	Glu	Asp 25	Asp	Tyr	Leu	His	Lys 30	Asp	Thi
Gly	Glu	Thr 35	Ser	Met	Leu	Lys	Arg 40	Pro	Val	Leu	Leu	His 45	Leu	His	Glr
Thr	Ala 50	His	Ala	Asp	Glu	Phe 55	Asp	Cys	Pro	Ser	Glu 60	Leu	Gln	His	Thr
Gln 65	Glu	Leu	Phe	Pro	Gln 70	Trp	His	Leu	Pro	Ile 75	Lys	Ile	Ala	Ala	11e
Ile	Ala	Ser	Leu	Thr 85	Phe	Leu	Tyr	Thr	Leu 90	Leu	Arg	Glu	Val	Ile 95	His
Pro	Leu	Ala	Thr 100	Ser	His	Gln	Gln	Tyr 105	Phe	Tyr	Lys	Ile	Pro 110	Ile	Lėu
Val	Ile	Asn 115	Lys	Val	Leu	Pro	Met 120	Val	Ser	Ile	Thr	Leu 125	Leu	Ala	Leu
Val	Tyr 130	Leu	Pro	Gly	Val	Ile 135	Ala	Ala	Ile	Val	Gln 140	Leu	His	Asn	Gly
Thr 145	Lys	Tyr	Lys	Lys	Phe 150	Pro	His	Trp	Leu	Asp 155	Lys	Trp	Met	Leu	Thr 160
			Phe	165					170					175	
Ile	Tyr	Ser	Leu 180	Ser	Tyr	Pro	Met	Arg 185	Arg	Ser	Tyr	Arg	Tyr 190	Lys	Let
Leu	Asn	Trp 195	Ala	Tyr	Gln	Gln	Val 200	Gln	Gln	Asn	Lys	Glu 205	Asp	Ala	Trp
	210		Asp			215		•			220			_	
225			Ala		230					235					240
			Ser	245					250					255	
Leu	Gly	Ile	Val 260	Ser	Leu	Leu	Leu	Gly 265	Thr	Ile	His	Ala	Leu 270	Ile	Phe
Ala	Trp	Asn 275	Lys	Trp	Ile	Asp	Ile 280	Lys	Gln	Phe	Val	Trp 285	Tyr	Thr	Pro
Pro	Thr 290	Phe	Met	Ile	Ala	Val 295	Phe	Leu	Pro	Ile	Val 300	Val	Leu	Ile	Phe
Lys 305	Ser	Ile	Leu	Phe	Leu 310	Pro	Суз	Leu	Arg	Lys 315	Lys	Ile	Leu	Lys	11e 320
Ara	His	Glv	Trn	Glu	Agn	1/a1	Thr	Tare	Tla	Nan	T. 170	Th∽	G1 ii	T10	C.,,

•

325 330 335 -

Ser Gln Leu

```
<210> 737
<211> 2172
<212> DNA
<213> Homo sapiens
<400> 737
aaaattgaat attgagatac cattetttag tgttacettt tttacecaca tgtgtttetg 60
aaaatattgg aattttattc atcttaaaaa ttggacccgg ccttatttac catctttaat 120
ccattttagt actatgggtg agtacatgga attgaagtct ggcttaaatc ttcagaaagt 180
tatatateta tittatitta tittittigag acagagiete geigtgicae ecaggeigga 240
gtgcggtgcc acaatcttgg ctcactgcaa cctctgagtc ccaggttcaa gcgatactca 300
tgcctcggcc tcctgagtag ctgggactac aggcgtgcac caccacatct ggctaatctt 360
tttttgtatt tttagtagag acggggtttc actgtggtct ccatctcctg acctcgtgat 420
cegectgeet cecaaagtge tgggattaca ggeatgagee acegeacaca getgggactg 480
ggtaatttat aaagaaaaga ggtttaatga ctcacagttc cgcatggctg gagaggcctc 540
aggaaactta caatcatggt ggaaggcgaa ggggaagcaa ggcacgtctt acatggtggc 600
aggagagaac gagtgagggg ggagactgcc acaaactttt tittitigag acaagagtct 660
ggecetgttg eccaggetgg agtgeagtgg catgatetea geteactgea acetetgeet 720
cacaggttca agcaattctc atgcctcagc ctcccgcata gctgggacca caggtatgca 780
ccaccacacc tagctaattt ttgtagtttt agtagagatg gggtctcact atgttgctca 840
ggctggtcta aaactcctgg gctccagcaa tccgcctgcc ttggcctccc aaagtgctgg 900
ggttacaggc ataagccacc acatccagcc tgccacatac ttttaaacta tcaggtctca 960
tgagaactca tgcactatca caagaatagc atggggaaaa tcccccccat aatccaatca 1020
ceteccaeca ggtetectee gacacgtqqq attqqqtqqq qacacagage caaaccgtat 1080
cagatgctgc aggggctggg gacactgaga ccactcagac ctggtgtctc tgtcactctt 1140
ctgggctctg tctgtctcca ggacctccct ccccttccat ggtatagaag gaaagtgctg 1200
taaggtgcaa attgcacagg aactcettaa gacatacate atccaeteag cagttttagg 1260
ttcgcagcaa aatggagtgg aaggaacaga aatttcctgt gcacccctcc ccgctgtctc 1320
cgccatatcg gcatcctgca tccagagtgg tggactggtt acaggctatg aacctacact 1380
gatgeggeac caccacceag agtecacggg ttatgttggt teacatttac tettgetgtg 1440
gtatggtcta taggtttgga cagatgtccg ataatccttt ttacattttg gcatccttgg 1500
gtagctcgtc ttgtaggaat ggacttgctt caaagtggag gcaggcagat ccttcagacg 1560
ggtatatgga gccctgtttt cagttgcttt tctaattctc tcttatcgtt tacctcaaaa 1620
tetteetgag gtetegette ettttaaaat eettgtetae tttgeageat eactetgaea 1680
ctccattgat tcctcagcac ctactgacta cacggttagg agtgcaaggg tagaattcat 1740
gttttattca tctttgggtc tgtagcaccc agcaaagtgc tcagtaaatg cgcagtaatt 1800
gatttgacct ctgaacaaat acacactgta ctaagaatct acacaccgaa agacaaaaac 1860
aagacaaatt tgagtgctac aggtgtcacg cttggcatca cacatgtgcc tgtgtattcc 1920
totaggtggt taccaggage totgccactg catgtccact agtgacgggt togctccace 1980
accecagetg ggtageeget geteteacat aaggggteea attaaaattg eeaggaataa 2040
attoccccgg actttgactt ctcaagagct aagaaggttt gctgagtatt ctggcatgat 2100
gtttggtgat caaacaactg ctggccaaaa atgatgagta tttccccctc ttgctgaaga 2160
tgtgctccat ac
                                                                  2172
<210> 738
<211> 2455
<212> DNA
<213> Homo sapiens
<400> 738
cagcttaaaa atggtttctt gaaatcagtg attagcattc actcaccagt acccctacta 60
```

aggggtaggc actggtttgt actcctggga atacaggagt acaccagaat ttatttctgc 120

```
ttattgcttt tgttgcaaat geegtggett eatetgagga attetagaat teagagggtg 180
tageceteca etetgetgte ttgetatetg eteteattge ateegtttaa eetgeattet 240
gaaagatgtt teteaggttt tteettgaeg attitettet tttetgatte tgacaatgtt 300
ttaaatcatt gtactgtggt tatcatttct ctgcatttat tttacccatc ttcctttgta 360
acttgtccta ttgtctttta atttctgcct gttctttatg gctttcaact tcataaataa 420
catgttttct caaatctctt tgtgaattcc agagagggcc aggcacggtg gctcacatct 480
gtaatcccag cactttgggg aggctgagac gggtggatca cttgaggtca ggagtttqag 540
accagoctgg ccaacatggt gaaatcccgt ttcactaaaa atacaaaaat tacccaggca 600
tggtggcggg cgcctgtaat cccaggtact cgggaggctg agggaggaga atcgcttgaa 660
cctgggaggc tgagggagga gaatcgcttg aacccgggag gcagaggttg cagtgaaccg 720
agatcatgtt gctgcactcc agcctggtca acagagcaag actctgcctc aaaaacaaac 780
aaataaacaa acaaacaaac aaaacagaga gattttgctg caatgtacaa ggagcaattt 840
geteetttaa aaaaataatt tttggeeagg cacagtgget cacacetgta ateecageae 900
tttgggaagc caaggtgggt ggatcatttg aggtcaggag tttgagatca gcctggccaa 960
catggtgaaa cactatetet attaaaaata caaaaatgtg etcagtgtgg tggtgcacat 1020
ctgtaatctc agcctcccgc atagctggga ccacaggtat gcaccaccac acctagctaa 1080
tttttgtagt tttagtagag atggggtctc actatgttgc tcaggctggt ctaaaactcc 1140
tgggctccag caatccgcct gccttggcct cccaaagtgc tggggttaca ggcataagcc 1200
accacatcca gcctgccaca tacttttaaa ctatcaggtc tcatgagaac tcatgcacta 1260
tcacaagaat agcatgggga aaatcccccc cataatccaa tcacctccca ccaggtctcc 1320
tccgacacgt gggattgggt ggggacacag agccaaaccg tatcagatgc tgcaggggct 1380
ggggacactg agaccactca gacctggtgt ctctgtcact cttctgggct ctgtctgtct 1440
ccaggacete ceteceette catggtatag aaggaaagtg etgtaaggtg caaattgcae 1500
aggaactcct taagacatac atcatccact cagcagtttt aggttcgcag caaaatggag 1560
tggaaggaac agaaatttcc tgtgcacccc tccccgctgt ctccgccata tcqqcatcct 1620
geatecagag tggtggactg gttacagget atgaacetac actgatgegg caccaccace 1680
cagagtccac aggttatgtt ggttcacatt tactcttgct gtggtatggt ctataggttt 1740
ggacagatgt ccgataatcc tttttacatt ttggcatcct tgggtagctc gtcttgtagg 1800
aatggacttg cttcaaagtg gaggcaggca gatccttcag acgggtatat ggagccctgt 1860
tttcagttgc ttttctaatt ctctcttatc gtttacctca aaatcttcct gaggtctcgc 1920
tteettttaa aateettgte taetttgeag cateaetetg acaeteeatt gatteeteag 1980
cacctactga ctacacggtt aggagtgcaa gggtagaatt catgttttat tcatctttgg 2040
gtctgtagca cccagcaaag tgctcagtaa atgcgcagta attgatttga cctctgaaca 2100
aatacacact gtactaagaa tctacacacc gaaagacaaa aacaagacaa atttqagtqc 2160
tacaggtgtc acgcttggca tcacacatgt gcctgtgtat tcctctaggt ggttaccagg 2220
agetetgeca etgeatgtee aetagtgaeg ggttegetee accaececag etgggtagee 2280
gctgctctca cataaggggt ccaattaaaa ttgccaggaa taaattcccc cggactttqa 2340
cttctcaaga gctaagaagg tttgctgagt attctggcat gatgtttggt gatcaaacaa 2400
ctgctggcca aaaatgatga gtatttcccc ctcttgctga agatgtgctc catac
<210> 739
<211> 2455
<212> DNA
<213> Homo sapiens
<400> 739
cagettaaaa atggtttett gaaatcagtg attageatte aeteaceagt acceetacta 60
aggggtaggc actggtttgt actcctggga atacaggagt acaccagaat ttatttctgc 120
ttattgcttt tgttgcaaat gccgtggctt catctgagga attctagaat tcagagggtg 180
tageceteca etetgetgte ttgetatetg eteteattge atecgtitaa cetgeattet 240
gaaagatgtt tctcaggttt ttccttgacg attttcttct tttctgattc tgacaatgtt 300
ttaaatcatt gtactgtggt tatcatttct ctgcatttat tttacccatc ttcctttgta 360
acttgtccta ttgtctttta atttctgcct gttctttatg gctttcaact tcataaataa 420
catgttttct caaatctctt tgtgaattcc agagagggcc aggcacggtg gctcacatct 480
gtaatcccag cactttgggg aggctgagac gggtggatca cttgaggtca ggagtttgag 540.
accageetgg ccaacatggt gaaateeegt tteactaaaa atacaaaaat tacceaggea 600
tggtggcggg cgcctgtaat cccaggtact cgggaggctg agggaggaga atcgcttgaa 660
cctgggaggc tgagggagga gaatcgcttg aacccgggag gcagaggttg cagtgaaccg 720
```

```
agatcatgtt gctgcactcc agcctggtca acagagcaag actctgcctc aaaaacaaac 780
aaataaacaa acaaacaaac aaaacagaga gattttgctg caatgtacaa ggagcaattt 840
gctcctttaa aaaaataatt tttggccagg cacagtggct cacacctgta atcccagcac 900
tttgggaagc caaggtgggt ggatcatttg aggtcaggag tttgagatca gcctggccaa 960
catggtgaaa cactatotot attaaaaata caaaaatgtg ctcagtgtgg tggtgcacat 1020
ctgtaatete ageeteegge atagetggga ccacaggtat gcaccaccac acetagetaa 1080
tttttgtagt tttagtagag atggggtctc actatgttgc tcaggctggt ctaaaactcc 1140
tgggctccag caatccgcct gccttggcct cccaaagtgc tggggttaca ggcataagcc 1200
accacateca geetgeeaca taettttaaa etateaggte teatgagaae teatgeacta 1260
tcacaagaat agcatgggga aaatccccc cataatccaa tcacctccca ccaggtctcc 1320
tccgacacgt gggattgggt ggggacacag agccaaaccg tatcagatgc tgcaggggct 1380
ggggacactg agaccactca gacctggtgt ctctgtcact cttctgggct ctgtctgtct 1440
ccaggacete ceteceette catggtatag aaggaaagtg ctgtaaggtg caaattgcac 1500
aggaactcct taagacatac atcatccact cagcagtttt aggttcgcag caaaatggag 1560
tggaaggaac agaaatttcc tgtgcacccc tccccgctgt ctccgccata tcggcatcct 1620
gcatccagag tggtggactg gttacaggct atgaacctac actgatgcgg caccaccacc 1680
cagagtccac aggttatgtt ggttcacatt tactcttgct gtggtatggt ctataggttt 1740
ggacagatgt ccgataatcc tttttacatt ttggcatcct tgggtagctc gtcttgtagg 1800
aatggacttg cttcaaagtg gaggcaggca gatccttcag acgggtatat ggagccctgt 1860
tttcagttgc ttttctaatt ctctcttatc gtttacctca aaatcttcct gaggtctcgc 1920
ttccttttaa aatccttgtc tactttgcag catcactctg acactccatt gattcctcag 1980
cacctactga ctacacggtt aggagtgcaa gggtagaatt catgttttat tcatctttgg 2040
gtctgtagca cccagcaaag tgctcagtaa atgcgcagta attgatttga cctctgaaca 2100
aatacacact gtactaagaa tctacacacc gaaagacaaa aacaagacaa atttgagtgc 2160
tacaggtgtc acgcttggca tcacacatgt gcctgtgtat tcctctaggt ggttaccagg 2220
agetetgeea etgeatgtee actagtgaeg ggttegetee accaecceag etgggtagee 2280
gctgctctca cataaggggt ccaattaaaa ttgccaggaa taaattcccc cggactttga 2340
cttctcaaga gctaagaagg tttgctgagt attctggcat gatgtttggt gatcaaacaa 2400
ctgctggcca aaaatgatga gtatttcccc ctcttgctga agatgtgctc catac
<210> 740
<211> 62
<212> PRT
<213> Homo sapiens
<400> 740
Met Thr His Ser Ser Ala Trp Leu Glu Arg Pro Gln Glu Thr Tyr Asn
His Gly Gly Arg Arg Gly Ser Lys Ala Arg Leu Thr Trp Trp Gln
                                25
Glu Arg Thr Ser Glu Gly Gly Asp Cys His Lys Leu Phe Phe Glu
Thr Arg Val Trp Pro Cys Cys Pro Gly Trp Ser Ala Val Ala
<210> 741
<211> 135
<212> PRT
<213> Homo sapiens
<400> 741
Met Val Glu Gly Glu Gly Glu Ala Arg His Val Leu His Gly Gly Arg
```

Arg Glu Arg Val Arg Gly Glu Thr Ala Thr Asn Phe Phe Leu Arg
20 25 30

Gln Glu Ser Gly Pro Val Ala Gln Ala Gly Val Gln Trp His Asp Leu 35 40 45

Ser Ser Leu Gln Pro Leu Pro His Arg Phe Lys Gln Phe Ser Cys Leu 50 60

Ser Leu Pro His Ser Trp Asp His Arg Tyr Ala Pro Pro His Leu Ala 65 70 75 80

Asn Phe Cys Ser Phe Ser Arg Asp Gly Val Ser Leu Cys Cys Ser Gly 85 90 95

Trp Ser Lys Thr Pro Gly Leu Gln Gln Ser Ala Cys Leu Gly Leu Pro 100 105 110

Lys Cys Trp Gly Tyr Arg His Lys Pro Pro His Pro Ala Cys His Ile 115 120 125

Leu Leu Asn Tyr Gln Val Ser 130 135

<210> 742

<211> 77

<212> PRT

<213> Homo sapiens

<400> 742

Met His Tyr His Lys Asn Ser Met Gly Lys Ile Pro Pro Ile Ile Gln 5 10

Ser Pro Pro Thr Arg Ser Pro Pro Thr Arg Gly Ile Gly Trp Gly His
20 25 30

Arg Ala Lys Pro Tyr Gln Met Leu Gln Gly Leu Gly Thr Leu Arg Pro 35 40

Leu Arg Pro Gly Val Ser Val Thr Leu Leu Gly Ser Val Cys Leu Gln
50 60

Asp Leu Pro Pro Leu Pro Trp Tyr Arg Arg Lys Val Leu 65 70 75

<210> 743

<211> 60

<212> PRT

<213> Homo sapiens

<400> 743

Met Leu Val His Ile Tyr Ser Cys Cys Gly Met Val Tyr Arg Phe Gly

Gln Met Ser Asp Asn Pro Phe Tyr Ile Leu Ala Ser Leu Gly Ser Ser 20 25 30 Ser Cys Arg Asn Gly Leu Ala Ser Lys Trp Arg Gln Ala Asp Pro Ser 35 40

Asp Gly Tyr Met Glu Pro Cys Phe Gln Leu Leu Phe 50 55 60

<210> 744

<211> 76

<212> PRT

<213> Homo sapiens

<400> 744

Met Cys Leu Cys Ile Pro Leu Gly Gly Tyr Gln Glu Leu Cys His Cys
5 10 15

Met Ser Thr Ser Asp Gly Phe Ala Pro Pro Pro Gln Leu Gly Ser Arg
20 25 30

Cys Ser His Ile Arg Gly Pro Ile Lys Ile Ala Arg Asn Lys Phe Pro
35 40 45

Arg Thr Leu Thr Ser Gln Glu Leu Arg Arg Phe Ala Glu Tyr Ser Gly

Met Met Phe Gly Asp Gln Thr Thr Ala Gly Gln Lys 65 70 75

<210> 745

<211> 76

<212> PRT

<213> Homo sapiens

<400> 745

Met Val Lys Ser Arg Phe Thr Lys Asn Thr Lys Ile Thr Gln Ala Trp
5 10 15

Trp Arg Ala Pro Val Ile Pro Gly Thr Arg Glu Ala Glu Gly Glu 20 25 30

Ser Leu Glu Pro Gly Arg Leu Arg Glu Glu Asn Arg Leu Asn Pro Gly 35 40

Gly Arg Gly Cys Ser Glu Pro Arg Ser Cys Cys Cys Thr Pro Ala Trp 50 60

Ser Thr Glu Gln Asp Ser Ala Ser Lys Thr Asn Lys 65 70 75

<210> 746

<211> 80

<212> PRT

<213> Homo sapiens

<400> 746

Met Leu Leu His Ser Ser Leu Val Asn Arg Ala Arg Leu Cys Leu Lys

5 10 15

Asn Lys Gln Ile Asn Lys Gln Thr Asn Lys Thr Glu Arg Phe Cys Cys 20 25 30

Asn Val Gln Gly Ala Ile Cys Ser Phe Lys Lys Ile Ile Phe Gly Gln 35 40

Ala Gln Trp Leu Thr Pro Val Ile Pro Ala Leu Trp Glu Ala Lys Val 50 55 60

Gly Gly Ser Phe Glu Val Arg Ser Leu Arg Ser Ala Trp Pro Thr Trp 65 70 75 80

<210> 747

<211> 72

<212> PRT

<213> Homo sapiens

<400> 747

Met His Tyr His Lys Asn Ser Met Gly Lys Ile Pro Pro His Asn Pro

10
15

Ile Thr Ser His Gln Val Ser Ser Asp Thr Trp Asp Trp Val Gly Thr
20 25 30

Gln Ser Gln Thr Val Ser Asp Ala Ala Gly Ala Gly Asp Thr Glu Thr 35 40 45

Thr Gln Thr Trp Cys Leu Cys His Ser Ser Gly Leu Cys Leu Ser Pro
50 60

Gly Pro Pro Ser Pro Ser Met Val
65 70

<210> 748

<211> 77

<212> PRT

<213> Homo sapiens

<400> 748

Met His Tyr His Lys Asn Ser Met Gly Lys Ile Pro Pro Ile Ile Gln 5 10

Ser Pro Pro Thr Arg Ser Pro Pro Thr Arg Gly Ile Gly Trp Gly His 20 25 30

Arg Ala Lys Pro Tyr Gln Met Leu Gln Gly Leu Gly Thr Leu Arg Pro 35 40

Leu Arg Pro Gly Val Ser Val Thr Leu Leu Gly Ser Val Cys Leu Gln 50 60

Asp Leu Pro Pro Leu Pro Trp Tyr Arg Arg Lys Val Leu 65 70 75

```
<210> 749
<211> 60
<212> PRT
<213> Homo sapiens
<400> 749
Met Leu Val His Ile Tyr Ser Cys Cys Gly Met Val Tyr Arg Phe Gly
Gln Met Ser Asp Asn Pro Phe Tyr Ile Leu Ala Ser Leu Gly Ser Ser
Ser Cys Arg Asn Gly Leu Ala Ser Lys Trp Arg Gln Ala Asp Pro Ser
Asp Gly Tyr Met Glu Pro Cys Phe Gln Leu Leu Phe
<210> 750
<211> 76
<212> PRT
<213> Homo sapiens
<400> 750
Met Cys Leu Cys Ile Pro Leu Gly Gly Tyr Gln Glu Leu Cys His Cys
Met Ser Thr Ser Asp Gly Phe Ala Pro Pro Pro Gln Leu Gly Ser Arg
Cys Ser His Ile Arg Gly Pro Ile Lys Ile Ala Arg Asn Lys Phe Pro
                             40
Arg Thr Leu Thr Ser Gln Glu Leu Arg Arg Phe Ala Glu Tyr Ser Gly
Met Met Phe Gly Asp Gln Thr Thr Ala Gly Gln Lys
                     70
<210> 751
<211> 2479
<212> DNA
<213> Homo sapiens
<400> 751
gtcatattga acattccaga tacctatcat tactcgatgc tgttgataac agcaagatgg 60
ctttgaactc agggtcacca ccagctattg gaccttacta tgaaaaccat ggataccaac 120
cggaaaaccc ctatcccgca cagcccactg tggtccccac tgtctacgag gtgcatccgg 180
ctcagtacta cccgtccccc gtgccccagt acgccccgag ggtcctgacg caggcttcca 240
accecegtegt etgeacgeag eccaaatece cateegggac agtgtgeace teaaagacta 300
agaaagcact gtgcatcacc ttgaccetgg ggacetteet cgtgggaget gcgctggceg 360
ctggcctact ctggaagttc atgggcagca agtgctccaa ctctgggata gagtgcgact 420
cetcaggtac etgcatcaac cectetaact ggtgtgatgg egtgtcacac tgccceggeg 480
gggaggacga gaatcggtgt gttcgcctct acggaccaaa cttcatcctt cagatgtact 540
```

cateteagag gaagteetgg caccetgtgt gecaagaega etggaaegag aactaeggge 600

```
gggcggcctg cagggacatg ggctataaga ataattttta ctctagccaa ggaatagtgg 660
atgacagogg atccaccago tttatgaaac tgaacacaag tgcoggcaat gtcgatatot 720
ataaaaaact gtaccacagt gatgcctgtt cttcaaaagc agtggtttct ttacgctgtt 780
tagcctgcgg ggtcaacttg aactcaagcc gccagagcag gatcgtgggc ggtgagagcg 840
cgctcccggg ggcctggccc tggcaggtca gcctgcacgt ccagaacgtc cacgtgtgcg 900
gaggetecat cateacece gagtggateg tgacageege ecactgegtg gaaaaacete 960
ttaacaatcc atggcattgg acggcatttg cggggatttt gagacaatct ttcatgttct 1020
atggagccgg ataccaagta caaaaagtga tttctcatcc aaattatgac tccaagacca 1080
agaacaatga cattgcgctg atgaagctgc agaagcctct gactttcaac gacctagtga 1140
aaccagtgtg tetgeceaac ccaggeatga tgetgeagee agaacagete tgetggattt 1200
cegggtgggg ggccaccgag gagaaaggga agacctcaga agtgctgaac gctgccaagg 1260
tgcttctcat tgagacacag agatgcaaca gcagatatgt ctatgacaac ctgatcacac 1320
cagocatgat ctgtgccggc ttcctgcagg ggaacgtcga ttcttgccag ggtgacagtg 1380
gagggcctct ggtcacttcg aacaacaata tctggtggct gataggggat acaagctggg 1440
gttctggctg tgccaaagct tacagaccag gagtgtacgg gaatgtgatg gtattcacgg 1500
actggattta tcgacaaatg aaggcaaacg gctaatccac atggtcttcg tccttgacgt 1560
cgttttacaa gaaaacaatg gggctggttt tgcttccccg tgcatgattt actcttagag 1620
atgattcaga ggtcacttca tttttattaa acagtgaact tgtctggctt tggcactctc 1680
tgccatactg tgcaggctgc agtggctccc ctgcccagcc tgctctccct aaccccttgt 1740
ccgcaagggg tgatggccgg ctggttgtgg gcactggcgg tcaattgtgg aaggaagagg 1800
gttggaggct gcccccattg agatcttcct gctgagtcct ttccaggggc caattttgga 1860
tgagcatgga gctgtcactt ctcagctgct ggatgacttg agatgaaaaa ggagagacat 1920
ggaaagggag acagccaggt ggcacctgca gcggctgccc tctgggggcca cttggtagtg 1980
tecceagect actteacaag gggattttgc tgatgggttc ttagagectt ageagecetg 2040
gatggtggcc agaaataaag ggaccagccc ttcatgggtg gtgacgtggt agtcacttgt 2100
aaggggaaca gaaacattti tgttcttatg gggtgagaat atagacagtg cccttggtgc 2160
gagggaagca attgaaaagg aacttgccct gagcactcct ggtgcaggtc tccacctgca 2220
cattgggtgg ggctcctggg agggagactc agccttcctc ctcatcctcc ctqaccctqc 2280
tectageace etggagagtg aatgeceett ggteeetgge agggegeeaa gtttggeace 2340
atgtcggcct cttcaggcct gatagtcatt ggaaattgag gtccatgggg gaaatcaagg 2400
atgctcagtt taaggtacac tgtttccatg ttatgtttct acacattgat ggtggtgacc 2460
ctgagttcaa agccatctt
<210> 752
<211> 492
<212> PRT
<213> Homo sapiens
<400> 752
Met Ala Leu Asn Ser Gly Ser Pro Pro Ala Ile Gly Pro Tyr Tyr Glu
Asn His Gly Tyr Gln Pro Glu Asn Pro Tyr Pro Ala Gln Pro Thr Val
Val Pro Thr Val Tyr Glu Val His Pro Ala Gln Tyr Tyr Pro Ser Pro
Val Pro Gln Tyr Ala Pro Arg Val Leu Thr Gln Ala Ser Asn Pro Val
Val Cys Thr Gln Pro Lys Ser Pro Ser Gly Thr Val Cys Thr Ser Lys
Thr Lys Lys Ala Leu Cys Ile Thr Leu Thr Leu Gly Thr Phe Leu Val
```

Gly Ala Ala Leu Ala Ala Gly Leu Leu Trp Lys Phe Met Gly Ser Lys

			100					105					110		
Cys	Ser	Asn 115	Ser	Gly	Ile	Glu	Cys 120	Asp	Ser	Ser	Gly	Thr 125	Суѕ	Ile	Asn
Pro	Ser 130	Asn	Trp	Суѕ	Asp	Gly 135	Val	Ser	His	Cys	Pro 140	Gly	Gly	Glu	Asp
Glu 145	Asn	Arg	Cys	Val	Arg 150	Leu	Tyr	Gly	Pro	Asn 155	Phe	Ile	Leu	Gln	Met 160
Tyr	Ser	Ser	Gln.	Arg 165	Lys	Ser	Trp	His	Pro 170	Val	Суѕ	Gln	Asp	Asp 175	Trp
Asn	Glu	Asn	Tyr 180	Gly	Arg	Ala	Ala	Cys 185	Arg	Asp	Met	Gly	Туr 190	Lys	Asn
Asn	Phe	Tyr 195	Ser	Ser	Gln	Gly	Ile 200	Val	Asp	Asp	Ser	Gly 205	Ser	Thr	Ser
Phe	Met 210	Lys	Leu	Așn	Thr	Ser 215		Gly	Asn	Val	Asp 220	Ile	Tyr	Lys	ГÀЗ
Leu 225	Tyr	His	Ser	Asp	Ala 230	Cys	Ser	Ser	Lys	Ala 235	Vai	Val	Ser	Leu	Arg 240
Суѕ	Leu	Ala	Cys	Gly 245	Val	Asn	Leu	Asn	Ser 250	Ser	Arg	Gln	Ser	Arg 255	Ile
Val	Gly	Gly	Glu 260	Ser	Ala	Leu	Pro	Gly 265	Ala	Trp	Pro	Trp	Gln 270	Val	Ser
Leu	His	Val 275	Gln	Asn	Val	His	Val 280	Суѕ	Gly	Gly	Ser	Ile 285	Ile	Thr	Pro
Glu	Trp 290	Ile	Val	Thr	Ala	Ala 295	His	Cys	Val	Glu	Lys 300	Pro	Leu	Asn	Asn
Pro 305	Trp	His	Trp	Thr	Ala 310	Phe	Ala	Gly	Ile	Leu 315	Arg	Gln	Ser	Phe	Met 320
Phe	Tyr	Gly	Ala	Gly 325	Tyr	Gln	Val	Gln	Lys 330	Val	Ile	Ser	His	Pro 335	Asn
Tyr	Asp	Ser	Lys 340	Thr	ГЛЗ	Asn	Asn	Asp 345	Ile	Ala	Leu	Met	Lys 350	Leu	Gln
Lys	Pro	Leu 355	Thr	Phe	Asn	Asp	Leu 360	Val	Lys	Pro	Val	Cys 365	Leu	Pro	Asn
Pro	Gly 370	Met	Met	Leu	Gln	Pro 375	Glu	Gln	Leu	Суз	Trp 380	Ile	Ser	Gly	Trp
Gly 385	Ala	Thr	Glu	Glu	Lys 390	Gly	Lys	Thr	Ser	Glu 395	Val	Leu	Asn	Ala	Ala 400
Lys	۷al	Leu	Leu	Ile 405	Glu	Thr	Gln	Arg	Cys 410	Asn	Ser	Arg	Tyr	Val 415	Tyr

Asp Asn Leu Ile Thr Pro Ala Met Ile Cys Ala Gly Phe Leu Gln Gly
Asn Val Asp Ser Cys Gln Gly Asp Ser Gly Gly Pro Leu Val Thr Ser
Asn Asn Asn Asn Ile Trp Trp Leu Leu Gly Asp Thr Ser
Asn Ash Lys Ala Tyr Arg Pro Gly Val Tyr Gly Asn Val Met Val Phe
Asp Trp Ile Tyr Arg Gln Met Lys Ala Asn Gly

<210> 753 <211> 683 <212> DNA <213> Homo sapiens

<400> 753

<210> 754

gteatattga acattecaga tacetateat tactegatge tgttgataac ageaagatgg 60 ctttgaacte agggteacea ceagetattg gacettacta tgaaaaceat ggataceaac 120 cggaaaacee etateeegea cageecactg tggteecaae tgtetaegag gtgeateegg 180 cteagtacta ecegteece gtgeeceagt aegeecegag ggteetgaeg caggetteea 240 acceegtegt etgeaegeag eceaaateee cateegggae agtgtgeace teaaagacta 300 agaaageact gtgeateace ttgaeectgg ggaeetteet egtgggaget gegetgeegg 360 ctggeetaet etggaagtte atgggeagea agtgeteeaa etetgggata gagtgegaet 420 ceteaggtae etgeateae eeetetaaet ggtgtgatgg egtgteacae tgeeceggeg 480 gggaggaega gaateeggg eaceetgtgt geeaagaega etggaaegag etggaaetge 540 cateteagag gaagteetgg eaceetgtgt geeaagaega etggaaegag aactaeggge 600 gggeggeetg eagggaeatg ggetataaga ataatttta etetageeaa ggaatagtgg 660 atgaeagagg ateeaceage ttt

<211> 209 <212> PRT <213> Homo sapiens <400> 754 Met Ala Leu Asn Ser Gly Ser Pro Pro Ala Ile Gly Pro Tyr Tyr Glu 10 15 Asn His Gly Tyr Gln Pro Glu Asn Pro Tyr Pro Ala Gln Pro Thr Val 20 Val Pro Thr Val Tyr Glu Val His Pro Ala Gln Tyr Tyr Pro Ser Pro 40 45 Val Pro Gln Tyr Ala Pro Arg Val Leu Thr Gln Ala Ser Asn Pro Val 55 60 Val Cys Thr Gln Pro Lys Ser Pro Ser Gly Thr Val Cys Thr Ser Lys

Thr Lys Lys Ala Leu Cys Ile Thr Leu Thr Leu Gly Thr Phe Leu Val

75

70

Gly Ala Ala Leu Ala Ala Gly Leu Leu Trp Lys Phe Met Gly Ser Lys 105 Cys Ser Asn Ser Gly Ile Glu Cys Asp Ser Ser Gly Thr Cys Ile Asn 115 120 125 Pro Ser Asn Trp Cys Asp Gly Val Ser His Cys Pro Gly Gly Glu Asp 135 140 Glu Asn Arg Cys Val Arg Leu Tyr Gly Pro Asn Phe Ile Leu Gln Met 150 155 Tyr Ser Ser Gln Arg Lys Ser Trp His Pro Val Cys Gln Asp Asp Trp 165 170 Asn Glu Asn Tyr Gly Arg Ala Ala Cys Arg Asp Met Gly Tyr Lys Asn 185 180 Asn Phe Tyr Ser Ser Gln Gly Ile Val Asp Asp Ser Gly Ser Thr Ser 200 Phe <210> 755 <211> 27 <212> PRT <213> Homo sapiens <400> 755 Val Gly Glu Gly Leu Tyr Gln Gly Val Pro Arg Ala Glu Pro Gly Thr 10 Glu Ala Arg Arg His Tyr Asp Glu Gly Val Arg <210> 756 <211> 35 <212> DNA <213> Artificial Sequence <220> <223> PCR primer <400> 756 ggatccgccg ccaccatgtc actttctagc ctgct 35 <210> 757 <211> 27 <212> DNA <213> Artificial Sequence <220> <223> PCR primer <400> 757 gtcgactcag ctggaccaca gccgcag 27 <210> 758 <211> 34 <212> DNA <213> Artificial Sequence <220> <223> PCR primer

```
<400> 758
ggatccgccg ccaccatggg ctgcaggctg ctct
                                                                        34
<210> 759
<211> 27
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
<400> 759
gtcgactcag aaatcctttc tcttgac
                                                                        27
<210> 760
<211> 936
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...()
<223> n = A,T,C or G
<400> 760
atgggctgca ggctgntctg ctgtgcggtt ctctgtctcc tgggagcggt ccccatggaa 60
acgggagtta: cgcagacacc aagacacctg gtcatgggaa tgacaaataa gaagtctttg 120
aaatgtgaac aacatctggg tcataacgct atgtattggt acaagcaaag tgctaagaag 180
ccactggagc tcatgtttgt ctacagtctt gaagaacggg ttgaaaacaa cagtgtgcca 240
agtogottot cacctgaatg coccaacago totoacttat toottoacct acacaccotg 300
cagocagaag actoggooot gtatototgo gocagoagoo aagacoggac aagcagotoo 360
tacgagcagt acttegggee gggeaccagg etcaeggtea cagaggacet gaaaaacgtg 420
ttcccacccg aggtcgctgt gtttgagcca tcagaagcag agatctccca cacccaaaag 480
gccacactgg tgtgcctggc cacaggcttc taccccgacc acgtggagct gagctggtgg 540
gtgaatggga aggaggtgca cagtggggtc agcacagacc cgcagcccct caaggagcag 600
cccgccctca atgactccag atactgcctg agcagccgcc tgagggtetc ggccaccttc 660
tggcagaacc cccgcaacca cttccgctgt caagtccagt tctacqqqct ctcqqaqaat 720
gacgagtgga cccaggatag ggccaaacct gtcacccaga tcgtcagcgc cgaggcctgg 780
ggtagagcag actgtggctt cacctccgag tcttaccagc aaggggtcct gtctgccacc 840
atcctctatg agatcttgct agggaaggcc accttgtatg ccgtgctggt cagtgccctc 900
gtgctgatgg ccatggtcaa gagaaaggat ttctga
<210> 761
<211> 834
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...()
\langle 223 \rangle n = A, T, C \text{ or } G
<400> 761
atgtcacttt ctagcctgct naaggtggtc acagcttcac tgtggctagg acctggcatt 60
geceagaaga taacteaaac eeaaceagga atgttegtge aggaaaagga ggetgtgaet 120
ctggactgca catatgacac cagtgatcaa agttatggtc tcttctggta caagcagccc 180
```

```
agcagtgggg aaatgatttt tcttatttat caggggtctt atgacgagca aaatgcaaca 240
gaaggtcgct actcattgaa tttccagaag gcaagaaaat ccgccaacct tgtcatctcc 300
getteacaac tgggggacte ageaatgtat ttetgtgeaa tgagagaggg cgegggagga 360
ggaaacaaac tcacctttgg gacaggcact cagctaaaag tggaactcaa tatccagaac 420
cctgaccetg ccgtgtacca gctgagagac tctaaatcca gtgacaagtc tgtctgccta 480
ttcaccgatt ttgattctca aacaaatgtg tcacaaagta aggattctga tgtgtatatc 540
acagacaaaa ctgtgctaga catgaggtct atggacttca agagcaacag tgctgtggcc 600
tggagcaaca aatctgactt tgcatgtgca aacgccttca acaacagcat tattccagaa 660
gacaccttct tccccagccc agaaagttcc tgtgatgtca agctggtcga gaaaagcttt 720
gaaacagata cgaacctaaa ctttcaaaac ctgtcagtga ttgggttccg aatcctcctc 780
ctgaaagtgg ccgggtttaa tctgctcatg acgctgcggc tgtggtccag ctga
<210> 762
<211> 311
<212> PRT
<213> Homo sapiens
<220>
<221> variant
<222> (1)...(311)
<223> Xaa = Any amino acid
<400> 762
Met Gly Cys Arg Leu Xaa Cys Cys Ala Val Leu Cys Leu Leu Gly Ala
Val Pro Met Glu Thr Gly Val Thr Gln Thr Pro Arg His Leu Val Met
Gly Met Thr Asn Lys Lys Ser Leu Lys Cys Glu Gln His Leu Gly His
Asn Ala Met Tyr Trp Tyr Lys Gln Ser Ala Lys Lys Pro Leu Glu Leu
Met Phe Val Tyr Ser Leu Glu Glu Arg Val Glu Asn Asn Ser Val Pro
                                         75
Ser Arg Phe Ser Pro Glu Cys Pro Asn Ser Ser His Leu Phe Leu His
Leu His Thr Leu Gln Pro Glu Asp Ser Ala Leu Tyr Leu Cys Ala Ser
            100
Ser Gln Asp Arg Thr Ser Ser Ser Tyr Glu Gln Tyr Phe Gly Pro Gly
                            120
Thr Arg Leu Thr Val Thr Glu Asp Leu Lys Asn Val Phe Pro Pro Glu
                        135
Val Ala Val Phe Glu Pro Ser Glu Ala Glu Ile Ser His Thr Gln Lys
                    150
                                        155
Ala Thr Leu Val Cys Leu Ala Thr Gly Phe Tyr Pro Asp His Val Glu
                                    170
Leu Ser Trp Trp Val Asn Gly Lys Glu Val His Ser Gly Val Ser Thr
            180
                                185
```

**300** .

Asp Pro Gln Pro Leu Lys Glu Gln Pro Ala Leu Asn Asp Ser Arg Tyr 195 200 205

Cys Leu Ser Ser Arg Leu Arg Val Ser Ala Thr Phe Trp Gln Asn Pro 210 215 220

Arg Asn His Phe Arg Cys Gln Val Gln Phe Tyr Gly Leu Ser Glu Asn 225 230 235 240

Asp Glu Trp Thr Gln Asp Arg Ala Lys Pro Val Thr Gln Ile Val Ser 245 250 255

Ala Glu Ala Trp Gly Arg Ala Asp Cys Gly Phe Thr Ser Glu Ser Tyr 260 265 270

Gln Gln Gly Val Leu Ser Ala Thr Ile Leu Tyr Glu Ile Leu Leu Gly 275 280 285

Lys Ala Thr Leu Tyr Ala Val Leu Val Ser Ala Leu Val Leu Met Ala 290 295 300

Met Val Lys Arg Lys Asp Phe 305 310

<210> 763

<211> 277

<212> PRT

<213> Homo sapiens

<400> 763

Met Ser Leu Ser Ser Leu Leu Lys Val Val Thr Ala Ser Leu Trp Leu
5 10 15

Gly Pro Gly Ile Ala Gln Lys Ile Thr Gln Thr Gln Pro Gly Met Phe  $20 \hspace{1cm} 25 \hspace{1cm} 30$ 

Val Gln Glu Lys Glu Ala Val Thr Leu Asp Cys Thr Tyr Asp Thr Ser 35 40 45

Asp Gln Ser Tyr Gly Leu Phe Trp Tyr Lys Gln Pro Ser Ser Gly Glu 50 60

Met Ile Phe Leu Ile Tyr Gln Gly Ser Tyr Asp Glu Gln Asn Ala Thr 65 70 75 80

Glu Gly Arg Tyr Ser Leu Asn Phe Gln Lys Ala Arg Lys Ser Ala Asn 85 90 95

Leu Val Ile Ser Ala Ser Gln Leu Gly Asp Ser Ala Met Tyr Phe Cys 100 105 110

Ala Met Arg Glu Gly Ala Gly Gly Gly Asn Lys Leu Thr Phe Gly Thr 115 120 125

Gly Thr Gln Leu Lys Val Glu Leu Asn Ile Gln Asn Pro Asp Pro Ala 130 135 140

```
Val Tyr Gln Leu Arg Asp Ser Lys Ser Ser Asp Lys Ser. Val Cys Leu
                    150
Phe Thr Asp Phe Asp Ser Gln Thr Asn Val Ser Gln Ser Lys Asp Ser
               165
                                    170
Asp Val Tyr Ile Thr Asp Lys Thr Val Leu Asp Met Arg Ser Met Asp
                                185
Phe Lys Ser Asn Ser Ala Val Ala Trp Ser Asn Lys Ser Asp Phe Ala
                            200
                                                205
Cys Ala Asn Ala Phe Asn Asn Ser Ile Ile Pro Glu Asp Thr Phe Phe
                        215
Pro Ser Pro Glu Ser Ser Cys Asp Val Lys Leu Val Glu Lys Ser Phe
Glu Thr Asp Thr Asn Leu Asn Phe Gln Asn Leu Ser Val Ile Gly Phe
                                    250
Arg Ile Leu Leu Lys Val Ala Gly Phe Asn Leu Leu Met Thr Leu
           260
                             265
Arg Leu Trp Ser Ser
       275
<210> 7.64
```

<211> 1536

<212> DNA

<213> Homo sapiens

## <400> 764

atgtacaacc tgttgctgtc ctacgacaga catggggacc acctgcagcc cctggacctc 60 gtgcccaatc accagggtct cacccctttc aagctggctg gagtggaggg taacactgtg 120 atgtttcagc acctgatgca gaagcggaag cacacccagt ggacgtatgg accactgacc 180 togactotot atgacotoac agagatogac tootoagggg atgagoagto cotgotggaa 240 cttatcatca ccaccaagaa gegggagget egecagatee tggaccagae geeggtgaag 300 gagctggtga gcctcaagtg gaagcggtac gggcggccgt acttctgcat gctgggtgcc 360 atatatetge tgtacateat etgetteace atgtgetgea tetacegece ceteaagece 420 aggaccaata accgcacgag cccccgggac aacaccctct tacagcagaa gctacttcag 480 gaagcctaca tgacccctaa ggacgatatc cggctggtcg gggagctggt gactgtcatt 540 ggggctatca tcatcctgct ggtagaggtt ccagacatct tcagaatggg ggtcactcgc 600 ttctttggac agaccatect tgggggccca ttccatgtcc tcatcatcac ctatgccttc 660 atggtgctgg tgaccatggt gatgcggctc atcagtgcca gcggggaggt ggtacccatg 720 tectttgcae tegtgetggg etggtgeaae gteatgtaet tegecegagg attecagatg 780 ctaggcccct tcaccatcat gattcagaag atgattttg gcgacctgat gcgattctgc 840 tggctgatgg ctgtggtcat cctgggcttt gcttcagcct tctatatcat cttccagaca 900 gaggaccccg aggagctagg ccacttctac gactacccca tggccctgtt cagcaccttc 960 gagctgttcc ttaccatcat cgatggccca gccaactaca acgtggacct gcccttcatg 1020 tacagcatca cetatgetge etttgecate ategecaeae tgeteatget caaceteete 1080 attgccatga tgggcgacac tcactggcga gtggcccatg agcgggatga gctgtggagg 1140 geceagattg tggceaceae ggtgatgetg gageggaage tgeetegetg cetgtggeet 1200 cgctccggga tctgcggacg ggagtatggc ctgggagacc gctggttcct gcgggtggaa 1260 gacaggcaag atctcaaccg gcagcggatc caacgctacg cacaggcctt ccacacccgg 1320 ggctctgagg atttggacaa agactcagtg gaaaaactag agctgggctg tcccttcagc 1380

```
coccacctgt coettectat goodcagtg totogaagta cotcocgcag cagtgccaat 1440
tgggaaaggc tteggcaagg gaccetgagg agagacetgc gtgggataat caacaggggt 1500
ctggaggacg gggagagctg ggaatatcag atctga
<210> 765
<211> 1533
<212> DNA
<213> Homo sapiens
<400> 765
atgtacaacc tgttgctgtc ctacgacaga catggggacc acctgcagcc cctggacctc 60
gtgcccaatc accagggtct cacccctttc aagctggctg gagtggaggg taacactgtg 120
atgittcage accigatgea gaageggaag cacaccagt ggacgiatgg accactgace 180
tegactetet atgaceteae agagategae teeteagggg atgageagte cetgetggaa 240
cttatcatca ccaccaagaa gcgggagget cgccagatcc tggaccagac gccggtgaag 300
gagetggtga geetcaagtg gaageggtae gggeggeegt aettetgeat getgggtgee 360
atatatetge tgtacateat etgetteace atgtgetgea tetacegece ceteaagece 420
aggaccaata accgcacgag cccccgggac aacaccctct tacagcagaa gctacttcag 480
gaagcctaca tgacccctaa ggacgatatc cggctggtcg gggagctggt gactgtcatt 540
ggggctatea teateetget ggtagaggtt ceagacatet teagaatggg ggteaetege 600
ttctttggac agaccatect tgggggeeca ttccatgtee teateac etatgeette 660
atggtgctgg tgaccatggt gatgcggctc atcagtgcca gcggggaggt ggtacccatg 720
teetttgeac tegtgetggg etggtgeaac gteatgtact tegecegagg attecagatg 780
ctaggcccct tcaccatcat gattcagaag atgatttttg gcgacctgat gcgattctgc 840
tggctgatgg ctgtggtcat cctgggcttt gcttcagcct tctatatcat cttccagaca 900
gaggaccccg aggagetagg ceaettetac gaetacccca tggccctgtt cagcacette 960
gagetgttee ttaccateat egatggeeca gecaactaca aegtggaeet geeetteatg 1020
tacagcatea cetatgetge etttgecate ategecacae tgeteatget caaceteete 1080
attgccatga tgggcgacac tcactggcga gtggcccatg agcgggatga gctqtqqaqq 1140
geocagatty tygecaccae gytyatycty gageggaage tycetegety cetytygeet 1200
cgctccggga tctgcggacg ggagtatggc ctgggagacc gctggttcct gcgggtggaa 1260
gacaggcaag atctcaaccg gcagcggatc caacgctacg cacaggcctt ccacacccgg 1320
ggctctgagg atttggacaa agactcagtg gaaaaactag agctgggctg tcccttcagc 1380
ecceacetgt ceettectat geceteagtg tetegaagta ceteeegeag eagtgecaat 1440
tgggaaaggc ttcggcaagg gaccctgagg agagacctgc gtgggataat caacaggggt 1500
ctggaggacg gggagagctg ggaatatcag atc
<210> 766
<211> 511
<212> PRT
<213> Homo sapiens
<400> 766
Met Tyr Asn Leu Leu Ser Tyr Asp Arg His Gly Asp His Leu Gln
Pro Leu Asp Leu Val Pro Asn His Gln Gly Leu Thr Pro Phe Lys Leu
Ala Gly Val Glu Gly Asn Thr Val Met Phe Gln His Leu Met Gln Lys
Arg Lys His Thr Gln Trp Thr Tyr Gly Pro Leu Thr Ser Thr Leu Tyr
Asp Leu Thr Glu Ile Asp Ser Ser Gly Asp Glu Gln Ser Leu Leu Glu
                                         75
```

WO 01/51633 PCT/US01/01574

Leu Ile Ile Thr Thr Lys Lys Arg Glu Ala Arg Gln Ile Leu Asp Gln Thr Pro Val Lys Glu Leu Val Ser Leu Lys Trp Lys Arg Tyr Gly Arg 105 Pro Tyr Phe Cys Met Leu Gly Ala Ile Tyr Leu Leu Tyr Ile Ile Cys Phe Thr Met Cys Cys Ile Tyr Arg Pro Leu Lys Pro Arg Thr Asn Asn Arg Thr Ser Pro Arg Asp Asn Thr Leu Leu Gln Gln Lys Leu Leu Gln Glu Ala Tyr Met Thr Pro Lys Asp Asp Ile Arg Leu Val Gly Glu Leu 170 Val Thr Val Ile Gly Ala Ile Ile Ile Leu Leu Val Glu Val Pro Asp Ile Phe Arg Met Gly Val Thr Arg Phe Phe Gly Gln Thr Ile Leu Gly Gly Pro Phe His Val Leu Ile Ile Thr Tyr Ala Phe Met Val Leu Val 215 Thr Met Val Met Arg Leu Ile Ser Ala Ser Gly Glu Val Val Pro Met Ser Phe Ala Leu Val Leu Gly Trp Cys Asn Val Met Tyr Phe Ala Arg Gly Phe Gln Met Leu Gly Pro Phe Thr Ile Met Ile Gln Lys Met Ile 265 Phe Gly Asp Leu Met Arg Phe Cys Trp Leu Met Ala Val Val Ile Leu Gly Phe Ala Ser Ala Phe Tyr Ile Ile Phe Gln Thr Glu Asp Pro Glu Glu Leu Gly His Phe Tyr Asp Tyr Pro Met Ala Leu Phe Ser Thr Phe 315 Glu Leu Phe Leu Thr Ile Ile Asp Gly Pro Ala Asn Tyr Asn Val Asp Leu Pro Phe Met Tyr Ser Ile Thr Tyr Ala Ala Phe Ala Ile Ile Ala Thr Leu Leu Met Leu Asn Leu Leu Ile Ala Met Met Gly Asp Thr His Trp Arg Val Ala His Glu Arg Asp Glu Leu Trp Arg Ala Gln Ile Val 370 375 Ala Thr Thr Val Met Leu Glu Arg Lys Leu Pro Arg Cys Leu Trp Pro

385					390					395					400
Arg	Ser	Gly	Ile	Cys 405	Gly	Arg	Glu	Tyr	Gly 410	Leu	Gly	Asp	Arg	Trp 415	Phe
Leu	Arg	Val	Glu 420	Asp	Arg	Gln	Asp	Leu 425	Asn	Arg	Gln	Arg	Ile 430	Gln	Arg
Tyr	Ala	Gln 435	Ala	Phe	His	Thr	Arg 440	Gly	Ser	Glu	Asp	Leu 445	Asp	Lys	Asp
Ser	Val 450	Glu	Lys	Leu	Glu	Leu 455	Gly	Cys	Pro	Phe	Ser 460	Pro	His	Leu	Ser
Leu 465	Pro	Met	Pro	Ser	Val 470	Ser	Arg	Ser	Thr	Ser 475	Arg	Ser	Ser	Ala	Asn 480
ľrp	Glu	Arg	Leu	Arg 485	Gln	Gly	Thr	Leu	Arg 490	Arg	Asp	Leu	Arg	Gly 495	Ile
Ile	Asn	Arg	Gly 500	Leu	Glu	Asp	Gly	Glu 505	Ser	Trp	Glu	Tyr	Gln. 510	Ile	
2210> 767 2211> 134 2212> PRT 2213> Homo sapiens															
	)> 76 Tyr		Leu	Leu 5	Leu	Ser	Tyr	Asp	Arg 10	His	Gly	Asp	His	Leu 15	Gln
Pro	Leu	Asp	Leu 20	Val	Pro	Asn	His	Gln 25	Gly	Leu	Thr	Pro	Phe 30	Lys	Leu
Ala	Gly	Val 35	Glu	Gly	Asn	Thr	Val 40	Met	Phe	Gln	His	Leu 45	Met	Gln	Lys
Arg	Lys 50		Thr	Gln	Trp	Thr 55	Tyr	Gly	Pro	Leu	Thr 60	Ser	Thr	Leu	Туг
Asp 65	Leu	Thr	Glu	Ile	Asp 70	Ser	Ser	Gly	Asp	Glu 75	Gln	Ser	Leu	Leu	Glu 80
Leu	Ile	Ile	Thr	Thr 85	Lys	Lys	Arg	Glu	Ala 90	Arg	Gln	Ile	Leu	Asp 95	Gln
hr	Pro		Lys 100	Glu	Leu	Val	Ser	Leu 105	Lys	Trp	Lys	Arg	Tyr 110	Gly	Arg
Pro	Tyr	Phe 115	Суѕ	Met	Leu	Glу	Ala 120	Ile	Tyr	Leu	Leu	Tyr 125	Ile	Ile	Суз
he	Thr 130	Met	Cys	Cys	Ile										

<210> 768

<211> 55

<212> PRT

<213> Homo sapiens

<400> 768

Ala Tyr Arg Pro Leu Lys Pro Arg Thr Asn Asn Arg Thr Ser Pro Arg
5 10 15

Asp Asn Thr Leu Leu Gln Gln Lys Leu Gln Glu Ala Tyr Met Thr 20 25 30

Pro Lys Asp Asp Ile Arg Leu Val Gly Glu Leu Val Thr Val Ile Gly 35

Ala Ile Ile Ile Leu Leu Val

<210> 769

<211> 39

<212> PRT

<213> Homo sapiens

<400> 769

Glu Val Pro Asp Ile Phe Arg Met Gly Val Thr Arg Phe Phe Gly Gln
5 10

Thr Ile Leu Gly Gly Pro Phe His Val Leu Ile Ile Thr Tyr Ala Phe 20 25 30

Met Val Leu Val Thr Met Val
35

<210> 770

<211> 19

<212> PRT

<213> Homo sapiens

<400> 770

Met Arg Leu Ile Ser Ala Ser Gly Glu Val Val Pro Met Ser Phe Ala
5 10

Leu Val Leu

<210> 771

<211> 52

<212> PRT

<213> Homo sapiens

<400> 771

Gly Trp Cys Asn Val Met Tyr Phe Ala Arg Gly Phe Gln Met Leu Gly
5 10

Pro Phe Thr Ile Met Ile Gln Lys Met Ile Phe Gly Asp Leu Met Arg

20 25 30

Phe Cys Trp Leu Met Ala Val Val Ile Leu Gly Phe Ala Ser Ala Phe 35 40 45

Tyr Ile Ile Phe 50

<210> 772

<211> 213

<212> PRT

<213> Homo sapiens

<400> 772

Gln Thr Glu Asp Pro Glu Glu Leu Gly His Phe Tyr Asp Tyr Pro Met
5 10

Ala Leu Phe Ser Thr Phe Glu Leu Phe Leu Thr Ile Ile Asp Gly Pro 20 25 30

Ala Asn Tyr Asn Val Asp Leu Pro Phe Met Tyr Ser Ile Thr Tyr Ala 35 40

Ala Phe Ala Ile Ile Ala Thr Leu Leu Met Leu Asn Leu Leu Ile Ala 50 60

Met Met Gly Asp Thr His Trp Arg Val Ala His Glu Arg Asp Glu Leu 65 70 .75 . 80

Trp Arg Ala Gln Ile Val Ala Thr Thr Val Met Leu Glu Arg Lys Leu 85 90 95

Pro Arg Cys Leu Trp Pro Arg Ser Gly Ile Cys Gly Arg Glu Tyr Gly
100 105 110

Leu Gly Asp Arg Trp Phe Leu Arg Val Glu Asp Arg Gln Asp Leu Asn 115 120 125

Arg Gln Arg Ile Gln Arg Tyr Ala Gln Ala Phe His Thr Arg Gly Ser 130 135 140

Glu Asp Leu Asp Lys Asp Ser Val Glu Lys Leu Glu Leu Gly Cys Pro 145 150 155 160

Phe Ser Pro His Leu Ser Leu Pro Met Pro Ser Val Ser Arg Ser Thr 165 170 175

Ser Arg Ser Ser Ala Asn Trp Glu Arg Leu Arg Gln Gly Thr Leu Arg 180 185 190

Arg Asp Leu Arg Gly Ile Ile Asn Arg Gly Leu Glu Asp Gly Glu Ser 195 200 205

Trp Glu Tyr Gln Ile 210

```
<210> 773
<211> 1302
<212> DNA
<213> Homo sapiens
tggacaaagg gggtcacaca ttccttccat acggttgagc ctctacctgc ctggtgctgg 60
tcacagttca gcttcttcat gatggtggat cccaatggca atgaatccag tgctacatac 120
ttcatcctaa taggcctccc tggtttagaa gaggctcagt tctggttggc cttcccattg 180
tgctccctct accttattgc tgtgctaggt aacttgacaa tcatctacat tgtgcggact 240
gagcacagcc tgcatgagcc catgtatata tttctttqca tqctttcaqq cattqacatc 300
ctcatctcca cctcatccat gcccaaaatg ctggccatct tctggttcaa ttccactacc 360
atccagtttg atgcttgtct gctacagatg tttgccatcc actccttatc tggcatggaa 420
tecacagtge tgetggeeat ggettttgac egetatgtgg ceatetgtea eccaetgege 480
catgccacag tacttacgtt gcctcgtgtc accaaaattg gtgtggctgc tgtggtgcgg 540
ggggctgcac tgatggcacc ccttcctgtc ttcatcaagc agctgccctt ctgccgctcc 600
aatateettt eccatteeta etgeetacae caagatgtea tgaagetgge etgtgatgat 660
atcogggtca atgtcgtcta tggccttatc gtcatcatct ccgccattgg cctggactca 720
cttctcatct ccttctcata tctgcttatt cttaagactg tgttgggctt gacacgtgaa 780
geccaggeca aggeatttgg caettgegte teteatgtgt gtgetgtgtt catattetat 840
gtacctttca ttggattgtc catggtgcat cgctttagca agcggcgtga ctctccgctg 900
cccgtcatct tggccaatat ctatctgctg gttcctcctg tgctcaaccc aattgtctat 960
ggagtgaaga caaaggagat tcgacagcgc atcettcgac ttttccatgt ggccacacac 1020
getteagage ectaggtgte agtgateaaa ettetttee atteagagte etetgattea 1080
gattttaatg ttaacatttt ggaagacagt attcagaaaa aaaatttcct taataaaaat 1140
acaactcaga teetteaaat atgaaactgg ttggggaate teeattttt caatattatt 1200
ttcttctttg ttttcttgct acatataatt attaataccc tgactaggtt gtggtttgag 1260
ggttattact tttcatttta ccatgcagtc caaatctaaa ct
<210> 774
<211> 2061
<212> DNA
<213> Homo sapiens
<400> 774
acgattegac agegeatect tegactttte catgtggcca cacaegette agageeetag 60
gtgtcagtga tcaaacttct tttccattca gagtcctctg attcagattt taatgttaac 120
attttggaag acagtattca gaaaaaaaat ttccttaata aaaatacaac tcagatcctt 180
caaatatgaa actggttggg gaatctccat tttttcaata ttatttctt ctttgttttc 240
ttgctacata taattattaa taccctgact aggttgtggt tggagggtta ttacttttca 300
ttttaccatg cagtccaaat ctaaactgct tctactgatg gtttacagca ttctgagata 360
agaatggtac atctagagaa catttgccaa aggcctaagc acggcaaagg aaaataaaca 420
cagaatataa taaaatgaga taatctagct taaaactata acttcctctt cagaactccc 480
aaccacattg gatctcagaa aaatgctgtc ttcaaaatga cttctacaga gaagaaataa 540
tttttcctct ggacactagc acttaagggg aagattggaa gtaaagcctt gaaaagagta 600
catttaccta cgttaatgaa agttgacaca ctgttctgag agttttcaca gcatatggac 660
cctgtttttc ctatttaatt ttcttatcaa ccctttaatt aggcaaagat attattagta 720
ccctcattgt agccatggga aaattgatgt tcagtgggga tcagtgaatt aaatggggtc 780
atacaagtat aaaaattaaa aaaaaaggac ttcatgccca atctcatatg atgtggaaga 840
actgttagag agaccaacag ggtagtgggt tagagatttc cagagtctta cattttctag 900
aggaggtatt taatttette teacteatee agtgttgtat ttaggaattt eetggeaaca 960
gaactcatgg ctttaatccc actagctatt gcttattgtc ctggtccaat tgccaattac 1020
ctgtgtcttg gaagaagtga tttctaggtt caccattatg gaagattctt attcagaaag 1080
tctgcatagg gcttatagca agttatttat ttttaaaagt tccataggtg attctgatag 1140
gcagtgaggt tagggagcca ccagttatga tgggaagtat ggaatggcag gtcttgaaga 1200
taacattggc cttttgagtg tgactcgtag ctggaaagtg agggaatctt caggaccatg 1260
ctttatttgg ggctttgtgc agtatggaac agggactttg agaccaggaa agcaatctga 1320
```

```
cttaggcatg ggaatcaggc atttttgctt ctgaggggct attaccaagg gttaataggt 1380
ttcatcttca acaggatatg acaacagtqt taaccaagaa actcaaatta caaatactaa 1440
aacatgtgat catatatgtg gtaagtttca ttttcttttt caatcctcag gttccctgat 1500
atggattcct ataacatgct ttcatcccct tttgtaatgg atatcatatt tggaaatgcc 1560
tatttaatac ttgtatttgc tgctggactg taagcccatg agggcactgt ttattattga 1620
atgtcatctc tgttcatcat tgactgctct ttgctcatca ttgaatcccc cagcaaagtg 1680
cctagaacat aatagtgctt atgcttgaca ccggttattt ttcatcaaac ctgattcctt 1740
ctgtcctgaa cacatagcca ggcaattttc cagccttctt tgagttgggt attattaaat 1800
tetggccatt acttccaatg tgagtggaag tgacatgtgc aatttctata cetggctcat 1860
aaaaccctcc catgtgcagc ctttcatgtt gacattaaat gtgacttggg aagctatgtg 1920
ttacacagag taaatcacca gaagcctgga tttctqaaaa aactgtqcaq aqccaaacct 1980
ctgtcatttg caactcccac ttgtatttgt acgaggcagt tggataagtg aaaaataaag 2040
tactattgtg tcaagtctct q
                                                                  2061
<210> 775
<211> 957
<212> DNA
<213> Homo sapiens
<400> 775
atgatggtgg atcccaatgg caatgaatcc agtgctacat acttcatcct aataggcctc 60
cctggtttag aagaggctca gttctggttg gccttcccat tgtgctccct ctaccttatt 120
gctgtgctag gtaacttgac aatcatctac attgtgcgga ctgagcacag cctgcatgag 180
cccatgtata tatticttig catgcttica ggcattgaca tecteatete caecteatee 240
atgcccaaaa tgctggccat cttctggttc aattccacta ccatccagtt tgatgcttgt 300
ctgctacaga tgtttgccat ccactcctta tctggcatgg aatccacagt gctgctggcc 360
atggettttg acceptatgt ggccatctgt cacccactgc gccatgccac agtacttacg 420
ttgcctcgtg tcaccaaaat tggtgtggct gctgtggtgc ggggggctgc actgatggca 480
cccettcetg tettcatcaa geagetgeee ttetgeeget ccaatateet tteccattee 540
tactgcctac accaagatgt catgaagctg gcctgtgatg atatccgggt caatgtcgtc 600
tatggcctta tcgtcatcat ctccgccatt ggcctggact cacttctcat ctccttctca 660
tatctgctta ttcttaagac tgtgttgggc ttgacacgtg aagcccaggc caaggcattt 720
ggeacttgcg teteteatgt gtgtgctgtg tteatattet atqtacettt cattgqattq 780
tccatggtgc atcgctttag caagcggcgt gactctccgc tgcccgtcat cttggccaat 840
atctatctgc tggttcctcc tgtgctcaac ccaattgtct atggagtgaa gacaaaggag 900
attogacago goatcottog acttttccat gtggccacac acgottcaga gccctag
<210> 776
<211> 954
<212> DNA
<213> Homo sapiens
<400> 776
atgatggtgg atcccaatgg caatgaatcc agtgctacat acttcatcct aataggcctc 60
cetggtttag aagaggetca gttctggttg gccttcccat tgtgctccct ctaccttatt 120
gctgtgctag gtaacttgac aatcatctac attgtgcgga ctgagcacag cctgcatgag 180
cccatgtata tatttctttg catgctttca ggcattgaca tcctcatctc cacctcatcc 240
atgcccaaaa tgctggccat cttctggttc aattccacta ccatccagtt tgatgcttgt 300
ctgctacaga tgtttgccat ccactcctta tctggcatgg aatccacagt gctgctggcc 360
atggettttg acceptatgt geccatetgt cacceactge gecatgeeac agtacttacg 420
ttgcctcgtg tcaccaaaat tggtgtggct gctgtggtgc ggggggctgc actgatggca 480
coccttoctg tottcatcaa gcagotgocc ttotgocgot ccaatatoct ttoccattoc 540
tactgcctac accaagatgt catgaagctg gcctgtgatg atatccgggt caatgtcgtc 600
tatggcetta tegteateat eteegeeatt ggeetggaet eaetteteat eteettetea 660
tatctgctta ttcttaagac tgtgttgggc ttgacacgtg aagcccaggc caaggcattt 720
ggcacttgcg tetetcatgt gtgtgctgtg ttcatattct atgtaccttt cattggattg 780
tocatggtgc atcgctttag caagcggcgt gactctccgc tgcccgtcat cttggccaat 840
```

atctatctgc tggttcctcc tgtgctcaac ccaattgtct atggagtgaa gacaaaggag 9 attcgacagc gcatccttcg acttttccat gtggccacac acgcttcaga gccc 9													900 954			
<210> 777 <211> 318 <212> PRT <213> Homo sapiens																
<400	)> 7	77														
Met	Met	Val	Asp	Pro 5	Asn	Gly	Asn	Glu	Ser 10	Ser	Ala	Thr	Tyr	Phe 15	Ile	
Leu	Ile	Gly	Leu 20	Pro	Gly	Leu	Glu	Glu 25	Ala	Gln	Phe	Trp	Leu 30	Ala	Phe	
Pro	Leu	Cys 35	Ser	Leu	Tyr	Leu	Ile 40	Ala	Val	Leu	Gly	Asn 45	Leu	Thr	Ile	
Ile	Tyr 50	Ile	Val	Arg	Thr	Glu 55	His	Ser	Leu	His	Glu 60	Pro	Met	Tyr	Ile	
Phe 65	Leu	Суз	Met	Leu	Ser 70	Gly	Ile	Asp	Ile	Leu 75	Ile	Ser	Thr	Ser	Ser 80	
Met	Pro	Lys	Met	Leu 85	Ala	Ile	Phe	Trp	Phe 90	Asn	Ser	Thr	Thr	Ile 95	Gln	
Phe	Asp	Ala	Cys 100	Leu	Leu	Gln	Met	Phe 105	Ala	Ile	His	Ser	Leu 110	Ser	Gly	
Met	Glu	Ser 115	Thr	Ϋal	Leu	Leu	Ala 120	Met	Ala	Phe	Asp	Arg 125	Tyr	Val	Ala	
Ile	Cys 130	His	Pro	Leu	Arg	His 135	Ala	Thr	Val	Leu	Thr 140	Leu	Pro	Arg	Val	
Thr 145	Lys	Ile	Gly	Val	Ala 150	Ala	Val	Val	Arg	Gly 155	Ala	Ala	Leu	Met	Ala 160	
Pro	Leu	Pro	Val	Phe 165	Ile	Lys	Gln	Leu	Pro 170	Phe	Сув	Arg	Ser	Asn 175	Ile	
Leu	Ser	His	Ser 180	Tyr	Cys	Leu	His	Gln 185	Asp	Val	Met	Lys	Leu 190	Ala	Суз	
Asp	Asp	Ile 195	Arg	Val	Asn	Val	Val 200	Tyr	Gly	Leu	Ile	Val 205	Ile	Ile	Ser	
Ala	Ile 210	Gly	Leu	Asp	Ser	Leu 215	Leu	Ile	Ser	Phe	Ser 220	Tyr	Leu	Leu	Ile	
Leu 225	Lys	Thr	Val	Leu	Gly 230	Leu	Thr	Arg	Glu	Ala 235	Gln	Ala	Lys	Ala	Phe 240	
Gly	Thr	Cys	Val	Ser 245	His	Val	Cys	Ala	Val 250	Phe	Ile	Phe	Туг	Val 255	Pro	

```
Phe Ile Gly Leu Ser Met Val His Arg Phe Ser Lys Arg Arg Asp Ser 260 265 270
```

Pro Leu Pro Val Ile Leu Ala Asn Ile Tyr Leu Leu Val Pro Pro Val 275 280 285

Leu Asn Pro Ile Val Tyr Gly Val Lys Thr Lys Glu Ile Arg Gln Arg 290 295 300

Ile Leu Arg Leu Phe His Val Ala Thr His Ala Ser Glu Pro  $305 \hspace{1.5cm} 310 \hspace{1.5cm} 315$ 

<21.0> 778

<211> 28

<212> PRT

<213> Homo sapiens

<400> 778

Met Met Val Asp Pro Asn Gly Asn Glu Ser Ser Ala Thr Tyr Phe Ile
5 10 15

Leu Ile Gly Leu Pro Gly Leu Glu Glu Ala Gln Phe 20 25

<210> 779

<211> 9

<212> PRT

<213> Homo sapiens

<400> 779

Arg Thr Glu His Ser Leu His Glu Pro

<210> 780

<211> 21

<212> PRT

<213> Homo sapiens

<400> 780

Lys Met Leu Ala Ile Phe Trp Phe Asn Ser Thr Thr Ile Gln Phe Asp 5 10 15

Ala Cys Leu Leu Gln 20

<210> 781

<211> 20

<212> PRT

<213> Homo sapiens

<400> 781

Asp Arg Tyr Val Ala Ile Cys His Pro Leu Arg His Ala Thr Val Leu

```
Thr Leu Pro Arg
20
```

<210> 782

<211> 37

<212> PRT

<213> Homo sapiens

<400> 782

Phe Ile Lys Gln Leu Pro Phe Cys Arg Ser Asn Ile Leu Ser His Ser

5 10 15

Tyr Cys Leu His Gln Asp Val Met Lys Leu Ala Cys Asp Asp Ile Arg 20 25 30

Val Asn Val Val Tyr

<210> 783

<211> 13

<212> PRT

<213> Homo sapiens

<400> 783

Lys Thr Val Leu Gly Leu Thr Arg Glu Ala Gln Ala Lys

<210> 784

<211> 10

<212> PRT

<213> Homo sapiens

<400> 784

Val His Arg Phe Ser Lys Arg Arg Asp Ser 5

<210> 785

<211> 22

<212> PRT

<213> Homo sapiens

<400> 785

Lys Thr Lys Glu Ile Arg Gln Arg Ile Leu Arg Leu Phe His Val Ala
5 10 15

Thr His Ala Ser Glu Pro 20

<210> 786

<211> 3245

<212> DNA

<213> Homo sapiens

<400> 786 gtcgacccac gcgtccgcgc gagctaagca ggaggcggag gcggaggcgg agggcgaggg 60 gcggggagcg ccgcctggag cgcggcaggt catattgaac attccagata cctatcatta 120 ctcgatgctg ttgataacag caagatggct ttgaactcag ggtcaccacc agctattgga 180 ccttactatg aaaaccatgg ataccaaccg gaaaacccct atcccgcaca gcccactgtg 240 gtccccactg tctacgaggt gcatccggct cagtactacc cgtcccccgt gccccagtac 300 geceegaggg teetgaegea ggetteeaac eeegtegtet geaegeagee caaateecea 360 teegggacag tgtgcacete aaagactaag aaagcactgt gcatcacett gaccetgggg 420 accttcctcg tgggagctgc gctggccgct ggcctactct ggaagttcat gggcagcaag 480 tgctccaact ctgggataga gtgcgactcc tcaggtacct gcatcaaccc ctctaactgg 540 tgtgatggeg tgtcacactg ceeeggeggg gaggacgaga ateggtgtgt tegeetetae 600 ggatcaaact tcatcettca ggtgtactca tctcagagga agtcctggca ccctgtgtgc 660 caagacgact ggaacgagaa ctacgggcgg gcggcctgca gggacatggg ctataagaat 720 aatttttact ctagccaagg aatagtggat gacagcggat ccaccagctt tatgaaactg 780 aacacaagtg ccggcaatgt cgatatetat aaaaaactgt accacagtga tgcctgttet 840 tcaaaagcag tggtttcttt acgctgtata gcctgcgggg tcaacttgaa ctcaagccgc 900 cagagcagga ttgtgggcgg cgagagcgcg ctcccggggg cctggccctg gcaggtcagc 960 ctgcacgtcc agaacgtcca cgtgtgcgga ggctccatca tcacccccga gtggatcgtg 1020 acageegeee actgegtgga aaaacetett aacaateeat ggeattggae ggeatttgeg 1080 gggattttga gacaatcttt catgttctat ggagccggat accaagtaga aaaagtgatt 1140 tctcatccaa attatgactc caagaccaag aacaatgaca ttgcgctgat gaagctgcag 1200 aagcctctga ctttcaacga cctagtgaaa ccagtgtgtc tgcccaaccc aggcatgatg 1260 ctgcagccag aacagctctg ctggatttcc gggtgggggg ccaccgagga gaaagggaag 1320 acctcagaag tgctgaacgc tgccaaggtg cttctcattg agacacagag atgcaacagc 1380 agatatgtet atgacaacet gateacacea gecatgatet gtgeeggett eetgeagggg 1440 aacgtcgatt cttgccaggg tgacagtgga gggcctctgg tcacttcgaa gaacaatatc 1500 tggtggctga tagggggatac aagctggggt tctggctgtg ccaaagctta cagaccagga 1560 gtgtacggga atgtgatggt attcacggac tggatttatc gacaaatgag ggcagacggc 1620 taatccacat ggtcttcgtc cttgacgtcg ttttacaaga aaacaatggg gctggttttg 1680 cttccccgtg catgatttac tcttagagat gattcagagg tcacttcatt tttattaaac 1740 agtgaacttg tetggetttg geactetetg ceattetgtg caggetgeag tggeteeet 1800 geccageetg etetecetaa eccettgtee geaaggggtg atggeegget ggttgtggge 1860 actggcggtc aagtgtggag gagaggggtg gaggctgccc cattgagatc ttcctgctga 1920 gtcctttcca ggggccaatt ttggatgagc atggagctgt cacctctcag ctgctggatg 1980 acttgagatg aaaaaggaga gacatggaaa gggagacagc caggtggcac ctgcagcggc 2040 tgccctctgg ggccacttgg tagtgtcccc agcctacctc tccacaaggg gattttgctg 2100 atgggttctt agagccttag cagccctgga tggtggccag aaataaaggg accagccctt 2160 catgggtggt gacgtggtag tcacttgtaa ggggaacaga aacatttttg ttcttatggg 2220 gtgagaatat agacagtgcc cttggtgcga gggaagcaat tgaaaaggaa cttgccctga 2280 gcactcctgg tgcaggtctc cacctgcaca ttgggtgggg ctcctgggag ggagactcag 2340 cettectect catectect gaccetgete ctageaccet ggagagtgea catgeceett 2400 ggtcctggca gggcgccaag tctggcacca tgttggcctc ttcaggcctg ctagtcactg 2460 gaaattgagg tccatggggg aaatcaagga tgctcagttt aaggtacact gtttccatgt 2520 tatgtttcta cacattgcta cctcagtgct cctggaaact tagcttttga tgtctccaag 2580 tagtccacct tcatttaact ctttgaaact gtatcatctt tgccaagtaa gagtggtggc 2640 ctatttcagc tgctttgaca aaatgactgg ctcctgactt aacgttctat aaatgaatgt 2700 gctgaagcaa agtgcccatg gtggcggcga agaagagaaa gatgtgtttt gttttggact 2760 ctctgtggtc ccttccaatg ctgtgggttt ccaaccaggg gaagggtccc ttttgcattg 2820 ccaagtgcca taaccatgag cactactcta ccatggttct gcctcctggc caagcaggct 2880 ggtttgcaag aatqaaatqa atqattctac aqctaqqact taaccttgaa atqqaaaqtc 2940 ttgcaatccc atttgcagga tccgtctgtg cacatgcctc tgtagagagc agcattccca 3000 gggaccttgg aaacagttgg cactgtaagg tgcttgctcc ccaagacaca tcctaaaagg 3060 tgttgtaatg gtgaaaacgt cttccttctt tattgcccct tcttatttat gtgaacaact 3120 gtttgtcttt ttttgtatct tttttaaact gtaaaqttca attgtgaaaa tgaatatcat 3180 gcaaataaat tatgcgattt tttttcaaa gtaaaaaaaa aaaaaaaaa aaaaagggcg 3240 gccgc 3245

```
<210> 787
<211> 1479
<212> DNA
<213> Homo sapiens
<400> 787
atggetttga acteagggte accaecaget attggaeett actatgaaaa ceatggatae 60
caaccggaaa acccctatcc cgcacagccc actgtggtcc ccactgtcta cgaggtgcat 120
coggetcagt actaccegtc coccgtgecc cagtacgecc cgagggtect gacgeagget 180
tecaaceeg tegtetgeac geageecaaa tececateeg ggacagtgtg caceteaaag 240
actaagaaag cactgtgcat caccttgacc ctggggacct tcctcgtggg agctgcgctg 300
gccgctggcc tactctggaa gttcatgggc agcaagtgct.ccaactctgg gatagagtgc 360
gactecteag gtacetgeat caaccectet aactggtgtg atggcgtgte acactgeece 420
ggcggggagg acgagaatcg gtgtgttcgc ctctacggat caaacttcat ccttcaggtg 480
tactcatctc agaggaagtc ctggcaccct gtgtgccaag acgactggaa cgagaactac 540
gggcgggcgg cctgcaggga catgggctat aagaataatt tttactctag ccaaggaata 600
gtggatgaca gcggatccac cagctttatg aaactgaaca caagtgccgg caatgtcqat 660
atctataaaa aactgtacca cagtgatgcc tgttcttcaa aagcagtggt ttctttacgc 720
tgtatagect geggggteaa ettgaactea ageegeeaga geaggattgt gggeggegag 780
agcgcgctcc cgggggcctg gccctggcag gtcagcctgc acgtccagaa cgtccacgtg 840
tgcggaggct ccatcatcac ccccgagtgg atcgtgacag ccgcccactg cgtggaaaaa 900
cctcttaaca atccatggca ttggacggca tttgcgggga ttttgagaca atctttcatg 960
ttctatggag ccggatacca agtagaaaaa gtgatttctc atccaaatta tgactccaag 1020
accaagaaca atgacattgc gctgatgaag ctgcagaagc ctctgacttt caacgaccta 1080
gtgaaaccag tgtgtctgcc caacccaggc atgatgctgc agccagaaca gctctgctgg 1140
atttccgggt ggggggccac cgaggagaaa gggaagacct cagaagtgct gaacgctgcc 1200
aaggtgcttc tcattgagac acagagatgc aacagcagat atgtctatga caacctgatc 1260
acaccagoca tgatetgtgc eggetteetg caggggaacg tegattettg ccagggtgac 1320
agtggagggc ctctggtcac ttcgaagaac aatatctggt ggctgatagg ggatacaagc 1380
tggggttctg gctgtgccaa agcttacaga ccaggagtgt acgggaatgt gatggtattc 1440
acggactgga tttatcgaca aatgagggca gacggctaa
<210> 788
<211> 1476
<212> DNA
<213> Homo sapiens
<400> 788
atggetttga actcagggtc accaccagct attggacctt actatgaaaa ccatggatac 60
caaccggaaa acccctatcc cgcacagccc actgtggtcc ccactgtcta cgaggtgcat 120
coggetcagt actaccogtc cocceptgooc cagtacgooc cgagggtcot gacgcagget 180
tocaaccocg togtotgcac gcagoccaaa tocccatocg ggacagtgtg cacotcaaag 240
actaagaaag cactgtgcat cacettgace etggggacet teetegtggg agetgegetg 300
geogetggee tactetggaa gtteatggge ageaagtget ceaactetgg gatagagtge 360
gactecteag gtacetgeat caaccectet aactggtgtg atggcgtgte acactgeece 420
ggcggggagg acgagaatcg gtgtgttcgc ctctacggat caaacttcat ccttcaggtg 480
tactcatctc agaggaagtc ctggcaccct gtgtgccaag acgactggaa cgagaactac 540
gggcgggcgg cctgcaggga catgggctat aagaataatt tttactctag ccaaggaata 600
gtggatgaca gcggatccac cagctttatg aaactgaaca caagtgccgg caatgtcgat 660
atctataaaa aactgtacca cagtgatgcc tgttcttcaa aagcagtggt ttctttacgc 720
tgtatagcct gcggggtcaa cttgaactca agccgccaga gcaggattgt gggcggcgag 780
agegegetee egggggeetg geeetggeag gteageetge acgtecagaa egtecaegtg 840
tgcggagget ccatcatcac ccccgagtgg atcgtgacag ccgcccactg cgtggaaaaa 900
cctcttaaca atccatggca ttggacggca tttgcgggga ttttgagaca atctttcatg 960
ttctatggag ccggatacca agtagaaaaa gtgatttctc atccaaatta tgactccaag 1020
accaagaaca atgacattgc gctgatgaag ctgcagaagc ctctgacttt caacgaccta 1080
gtgaaaccag tgtgtctgcc caacccaggc atgatgctgc agccagaaca gctctgctgg 1140
```

```
atttccgggt ggggggccac cgaggagaaa gggaagacet cagaagtget gaacgetgec 1200
aaggtgcttc tcattgagac acagagatgc aacagcagat atgtctatga caacctgatc 1260
acaccagoca tgatctgtgc cggcttcctg caggggaacg tcgattcttg ccagggtgac 1320
agtggagggc ctctggtcac ttcgaagaac aatatctggt ggctgatagg ggatacaagc 1380
tggggttctg gctgtgccaa agcttacaga ccaggagtgt acgggaatgt gatggtattc 1440
acggactgga tttatcgaca aatgagggca gacggc
<210> 789
<211> 492
<212> PRT
<213> Homo sapiens
<400> 789
Met Ala Leu Asn Ser Gly Ser Pro Pro Ala Ile Gly Pro Tyr Tyr Glu
                                    10
                                                        15
Asn His Gly Tyr Gln Pro Glu Asn Pro Tyr Pro Ala Gln Pro Thr Val
             20
Val Pro Thr Val Tyr Glu Val His Pro Ala Gln Tyr Tyr Pro Ser Pro
                             40
                                                 45
Val Pro Gln Tyr Ala Pro Arg Val Leu Thr Gln Ala Ser Asn Pro Val
                         55
Val Cys Thr Gln Pro Lys Ser Pro Ser Gly Thr Val Cys Thr Ser Lys
                     70
                                        75
Thr Lys Lys Ala Leu Cys Ile Thr Leu Thr Leu Gly Thr Phe Leu Val
                                     90
Gly Ala Ala Leu Ala Ala Gly Leu Leu Trp Lys Phe Met Gly Ser Lys
           100
                               105
                                                    110
Cys Ser Asn Ser Gly Ile Glu Cys Asp Ser Ser Gly Thr Cys Ile Asn
                           120
                                               125
Pro Ser Asn Trp Cys Asp Gly Val Ser His Cys Pro Gly Gly Glu Asp
                       135
                                           140
Glu Asn Arg Cys Val Arg Leu Tyr Gly Ser Asn Phe Ile Leu Gln Val
                   150
                                       155
Tyr Ser Ser Gln Arg Lys Ser Trp His Pro Val Cys Gln Asp Asp Trp
               165
                                    170
Asn Glu Asn Tyr Gly Arg Ala Ala Cys Arg Asp Met Gly Tyr Lys Asn
                               185
                                                    190
Asn Phe Tyr Ser Ser Gln Gly Ile Val Asp Asp Ser Gly Ser Thr Ser
       195
                            200
Phe Met Lys Leu Asn Thr Ser Ala Gly Asn Val Asp Ile Tyr Lys Lys
                      215
                                            220
Leu Tyr His Ser Asp Ala Cys Ser Ser Lys Ala Val Val Ser Leu Arg
                   230
                                        235
Cys Ile Ala Cys Gly Val Asn Leu Asn Ser Ser Arg Gln Ser Arg Ile
               245
                                   250
                                                        255
Val Gly Gly Glu Ser Ala Leu Pro Gly Ala Trp Pro Trp Gln Val Ser
           260
                               265
Leu His Val Gln Asn Val His Val Cys Gly Gly Ser Ile Ile Thr Pro
       275
                            280
                                               285
Glu Trp Ile Val Thr Ala Ala His Cys Val Glu Lys Pro Leu Asn Asn
    290
                        295
                                            300
Pro Trp His Trp Thr Ala Phe Ala Gly Ile Leu Arg Gln Ser Phe Met
                   310
                                        315
```

Phe Tyr Gly Ala Gly Tyr Gln Val Glu Lys Val Ile Ser His Pro Asn

Tyr Asp Ser Lys Thr Lys Asn Asp Ile Ala Leu Met Lys Leu Gln

345

330

325

340

Lys Pro Leu Thr Phe Asn Asp Leu Val Lys Pro Val Cys Leu Pro Asn 355 360 Pro Gly Met Met Leu Gln Pro Glu Gln Leu Cys Trp Ile Ser Gly Trp 375 380 Gly Ala Thr Glu Glu Lys Gly Lys Thr Ser Glu Val Leu Asn Ala Ala 390 395 Lys Val Leu Leu Ile Glu Thr Gln Arg Cys Asn Ser Arg Tyr Val Tyr 405 410 415 Asp Asn Leu Ile Thr Pro Ala Met Ile Cys Ala Gly Phe Leu Gln Gly 425 Asn Val Asp Ser Cys Gln Gly Asp Ser Gly Gly Pro Leu Val Thr Ser 435 440 445 Lys Asn Asn Ile Trp Trp Leu Ile Gly Asp Thr Ser Trp Gly Ser Gly 455 460 Cys Ala Lys Ala Tyr Arg Pro Gly Val Tyr Gly Asn Val Met Val Phe 465 470 475 . Thr Asp Trp Ile Tyr Arg Gln Met Arg Ala Asp Gly

<210> 790 <211> 100 <212> PRT <213> Homo sapiens

<210> 791 <211> 393 <212> PRT <213> Homo sapiens

<400> 791

Leu Ala Ala Gly Leu Leu Trp Lys Phe Met Gly Ser Lys Cys Ser Asn
5
10
15
Ser Gly Ile Glu Cys Asp Ser Ser Gly Thr Cys Ile Asn Pro Ser Asn
20
25
30
Trp Cys Asp Gly Val Ser His Cys Pro Gly Gly Glu Asp Glu Asn Arg
35
40
Cys Val Arg Leu Tyr Gly Ser Asn Phe Ile Leu Gln Val Tyr Ser Ser
50
60
Gln Arg Lys Ser Trp His Pro Val Cys Gln Asp Asp Trp Asn Glu Asn
65
70
80

```
Tyr Gly Arg Ala Ala Cys Arg Asp Met Gly Tyr Lys Asn Asn Phe Tyr
                85
                                   90
Ser Ser Gln Gly Ile Val Asp Asp Ser Gly Ser Thr Ser Phe Met Lys
           100
                              105
                                                 110
Leu Asn Thr Ser Ala Gly Asn Val Asp Ile Tyr Lys Lys Leu Tyr His
      115
                          120
Ser Asp Ala Cys Ser Ser Lys Ala Val Val Ser Leu Arg Cys Ile Ala
             135
                                       140
Cys Gly Val Asn Leu Asn Ser Ser Arg Gln Ser Arg Ile Val Gly Gly
          150
                                     155
Glu Ser Ala Leu Pro Gly Ala Trp Pro Trp Gln Val Ser Leu His Val
                                 170 175
              165
Gln Asn Val His Val Cys Gly Gly Ser Ile Ile Thr Pro Glu Trp Ile
                              185
Val Thr Ala Ala His Cys Val Glu Lys Pro Leu Asn Asn Pro Trp His
       195
                          200
                                              205
Trp Thr Ala Phe Ala Gly Ile Leu Arg Gln Ser Phe Met Phe Tyr Gly
                      215
                                          220
Ala Gly Tyr Gln Val Glu Lys Val Ile Ser His Pro Asn Tyr Asp Ser
                  230
                                      235
Lys Thr Lys Asn Asn Asp Ile Ala Leu Met Lys Leu Gln Lys Pro Leu
              245
                                  250
Thr Phe Asn Asp Leu Val Lys Pro Val Cys Leu Pro Asn Pro Gly Met
           260
                              265
Met Leu Gln Pro Glu Gln Leu Cys Trp Ile Ser Gly Trp Gly Ala Thr
                         280
                                              285
Glu Glu Lys Gly Lys Thr Ser Glu Val Leu Asn Ala Ala Lys Val Leu
                      295
                                         300
Leu Ile Glu Thr Gln Arg Cys Asn Ser Arg Tyr Val Tyr Asp Asn Leu
                  310
                                     315
Ile Thr Pro Ala Met Ile Cys Ala Gly Phe Leu Gln Gly Asn Val Asp
                                 330
Ser Cys Gln Gly Asp Ser Gly Gly Pro Leu Val Thr Ser Lys Asn Asn
          340
                              345
                                                  350
Ile Trp Trp Leu Ile Gly Asp Thr Ser Trp Gly Ser Gly Cys Ala Lys
                          360
                                              365
Ala Tyr Arg Pro Gly Val Tyr Gly Asn Val Met Val Phe Thr Asp Trp
                      375
                                          380
Ile Tyr Arg Gln Met Arg Ala Asp Gly
                   390
```

<210> 792

<211> 595

<21:2> PRT

<213> Homo sapiens

<400> 792

 Met
 Ser
 Phe
 Leu
 Asn
 Phe
 Thr
 Ala
 Val
 Leu
 Phe
 Ala
 Ala
 Val
 Asn
 Thr
 Thr
 Thr
 Thr
 Glu
 Asp
 Glu
 Thr
 Ala
 Glu
 Asp
 Phe
 Asp
 Asp
 Asp
 Asp
 Phe
 Asp
 Asp
 Asp
 Asp
 Asp
 Asp
 Phe
 Asp
 Asp
 Asp
 Asp
 Asp
 Asp
 Asp
 Asp
 Asp
 Asp</th

Leu	Glu	Lys	Arg	Glu 85	Ala	Glu	Ala	Met	Val 90	Leu	Gly	Ile	Gly	Pro 95	Val
Leu	Gly	Leu	Val 100	Cys	Val	Pro	Leu	Leu 105		Ser	Ala	Ser	Asp 110		Trp
Arg	Gly	Arg 115	Tyr	Gly	Arg	Arg	Arg 120	Pro	Phe	Ile	Trp	Ala 125		Ser	Leu
Gly	Ile 130	Leu	Leu	Ser	Leu	Phe 135	Leu	Ile	Pro	Arg	Ala 140	Gly	Trp	Leu	Ala
145					Asp 150					155					160
				165	Leu				170					175	
			180		Ser			185					190		_
		195			Tyr		200					205		-	•
	210				Ala	215					220				•
225					Glu 230					235					240
				245	Ala				250					255	
			260		Pro			265					270		
		275			Cys -		280					285			_
	290				Leu	295					300				
305					Val 310			,		315					320
		•		325	Tyr				330			-		335	
			340		Glu			345					350	_	_
		355			Gly		360					365	-		
	370				Leu	375					380		_		_
385					Leu 390					395					400
				405	Ser				410					415	
			420		Thr His			425					430	_	
		435			Gly		440					445			
	450				Lys	455					460				
465					470					475					480
				485	Gly				490					495	_
			500		Val			505				_	510		
		515			Pro		520					525			
цец	530	ser	нта	rne	Leu	ьец 535	ser	GIN	vaı	ΑΙΑ	Pro 540	Ser	Leu	Phe	Met

Gly Ser Ile Val Gln Leu Ser Gln Ser Val Thr Ala Tyr Met Val Ser 560

Ala Ala Gly Leu Gly Leu Val Ala Ile Tyr Phe Ala Thr Gln Val Val Val

560

Fhe Asp Lys Ser Asp Leu Ala Lys Tyr Ser Ala Gly Gly His His His 580

His His 595